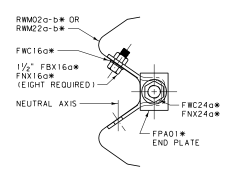
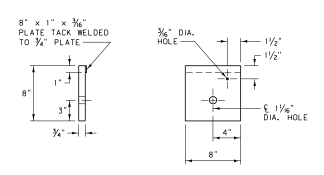


ELEVATION



SECTION A-A



5%" MIN.

7"

1'-6"

E 2%" DIA. HOLE

FRONT VIEW

SIDE VIEW

PDF03**

BEARING PLATE DETAIL FPB01*

NOTE:

- ① SEE DTL. DWG. NO. 606-05A AND 606-05B FOR METAL GUARDRAIL (W-BEAM).
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

DETAILED DRAWING

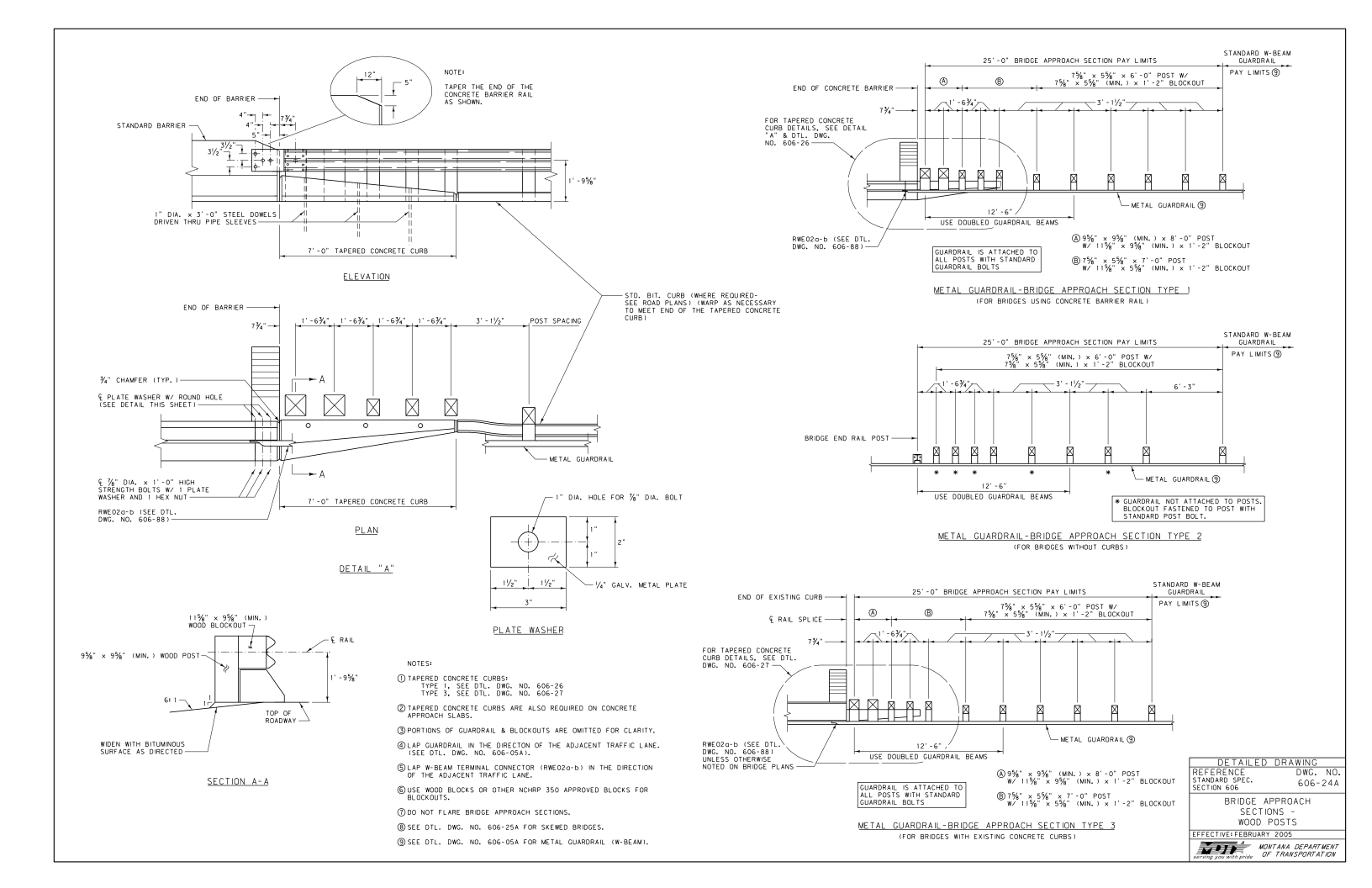
REFERENCE STANDARD SPEC. SECTION 606

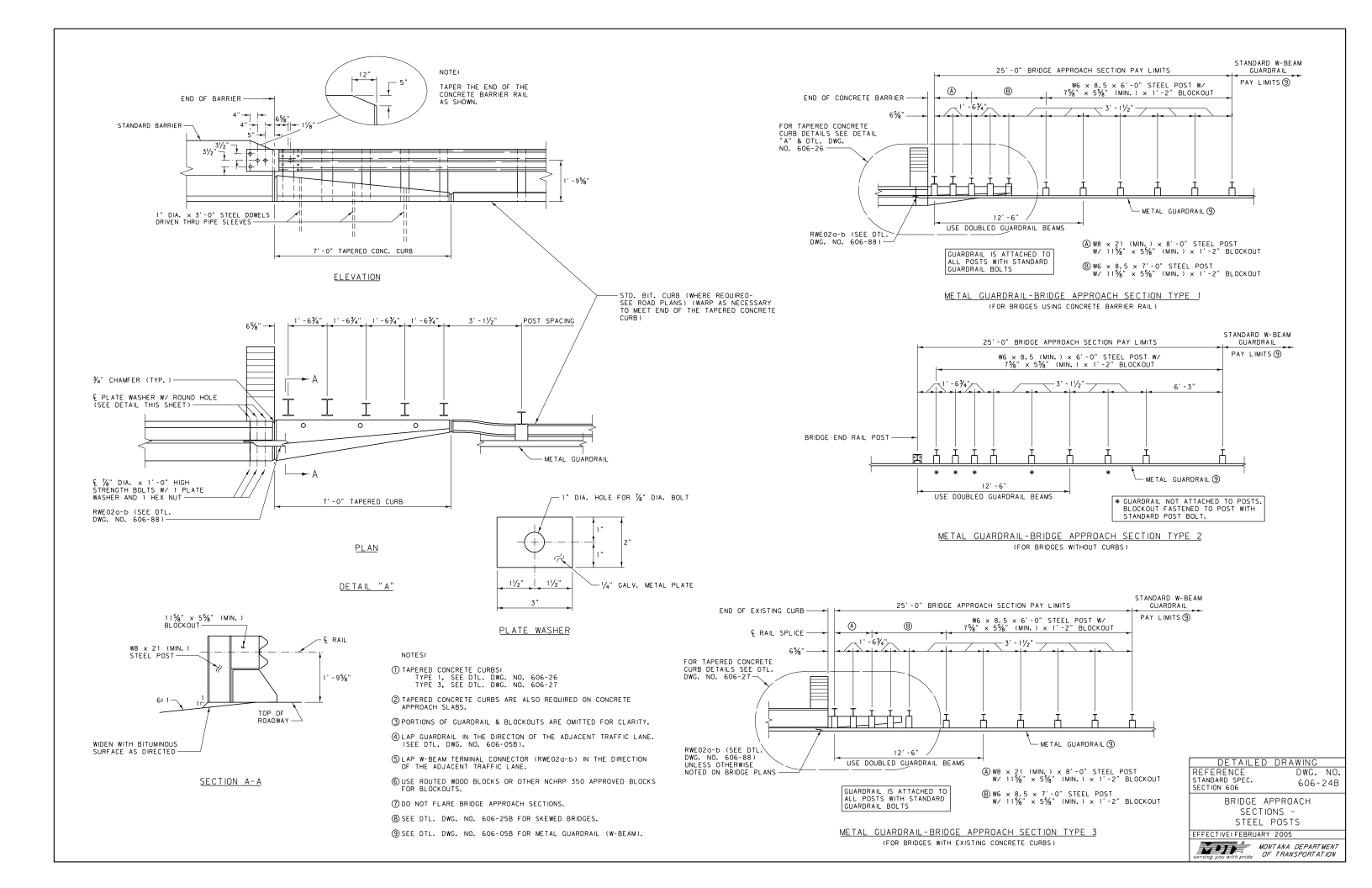
DWG. NO. 606-18

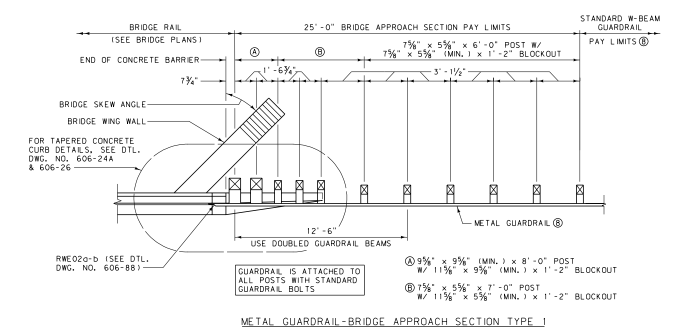
ONE-WAY DEPARTURE TERMINAL SECTION

EFFECTIVE: FEBRUARY 2005

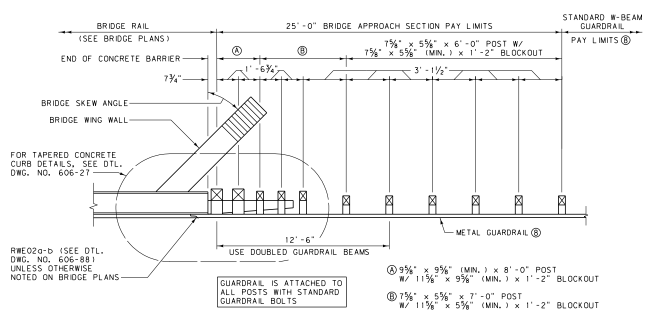








(FOR SKEWED BRIDGES USING CONCRETE BARRIER RAIL)



NOTES:

METAL GUARDRAIL-BRIDGE APPROACH SECTION TYPE 3

(FOR SKEWED BRIDGES WITH EXISTING CONCRETE CURBS)

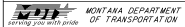
① TAPERED CONCRETE CURBS: TYPE I, SEE DTL. DWG. NO. 606-26 TYPE 3, SEE DTL. DWG. NO. 606-27

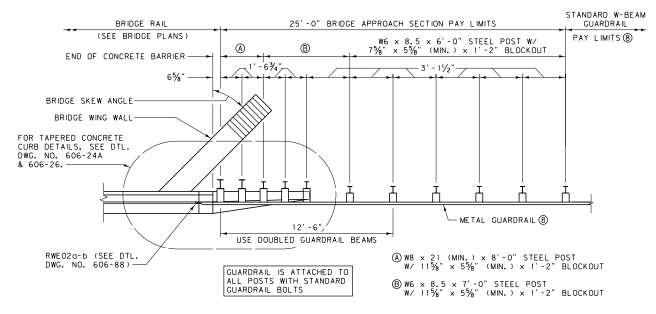
- $\ensuremath{ \bigcirc }$ Tapered concrete curbs are also required on concrete approach slabs.
- 3 LAP GUARDRAIL IN THE DIRECTON OF THE ADJACENT TRAFFIC LANE. (SEE DTL. DWG. NO. 606-05A).
- (4) LAP W-BEAM TERMINAL CONNECTOR (RWEO2g-b) IN THE DIRECTION OF THE ADJACENT TRAFFIC LANE.
- (5) USE WOOD BLOCKS OR OTHER NCHRP 350 APPROVED BLOCKS FOR BLOCKOUTS.
- 6 DO NOT FLARE BRIDGE APPROACH SECTIONS.
- $\ensuremath{{\mbox{\scriptsize ?}}}$ SEE DTL. DWG. NO. 606-24A FOR ADDITIONAL INFORMATION.
- (W-BEAM).

DETAILED DRAWING

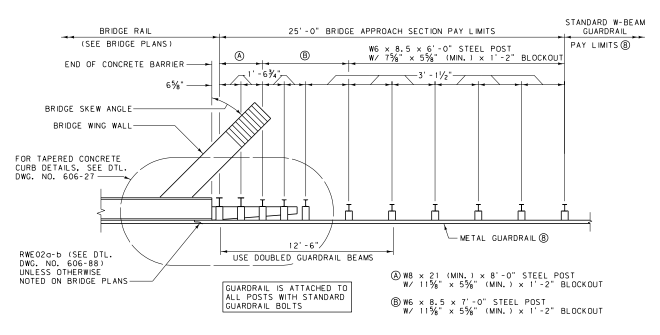
REFERENCE STANDARD SPEC. SECTION 606 DWG. NO. 606-25A

SKEWED BRIDGE APPROACH SECTIONS -WOOD POSTS





METAL GUARDRAIL-BRIDGE APPROACH SECTION TYPE 1
(FOR SKEWED BRIDGES USING CONCRETE BARRIER RAIL)



METAL GUARDRAIL-BRIDGE APPROACH SECTION TYPE 3 (FOR SKEWED BRIDGES WITH EXISTING CONCRETE CURBS)

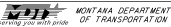
NOTES:

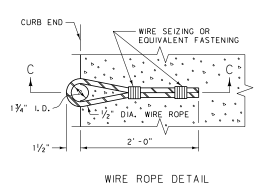
- ① TAPERED CONCRETE CURBS: TYPE 1, SEE DTL. DWG. NO. 606-26 TYPE 3, SEE DTL. DWG. NO. 606-27
- $\ensuremath{ \textcircled{\textcircled{2}}}$ Tapered concrete curbs are also required on concrete approach slabs.
- ③ LAP GUARDRAIL IN THE DIRECTON OF THE ADJACENT TRAFFIC LANE. (SEE DTL. DWG. NO. 606-05B).
- (A) LAP W-BEAM TERMINAL CONNECTOR (RWE02g-b) IN THE DIRECTION OF THE ADJACENT TRAFFIC LANE.
- (5) USE WOOD BLOCKS OR OTHER NCHRP 350 APPROVED BLOCKS FOR BLOCKOUTS.
- 6 DO NOT FLARE BRIDGE APPROACH SECTIONS.
- 7 SEE DTL. DWG. NO. 606-24B FOR ADDITIONAL INFORMATION.
- (W-BEAM).

DETAILED DRAWING

REFERENCE STANDARD SPEC. SECTION 606 DWG. NO. 606-25B

SKEWED BRIDGE APPROACH SECTIONS -STEEL POSTS



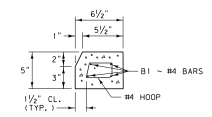


В TYPE_1

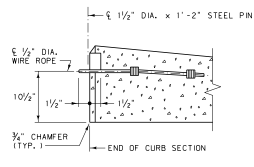
			BE	NT	BARS (A	LL DIMENS	SIONS ARE	OUT TO	OUT)			
MARK	SI.	ZE	NO.		TYPE	LENGTH	Α	В	С	D	E	Ξ
C 1	#	4	1		1	4' -8"	11"	1'-4"	1" - 1"	9"	31/	′2"
C2			1		1	4' -2"	91/2"	1'-2"	111/2"	8"		l
С3						3' -9"	81/2"	1'-1/2"	10"	7"		
C4						3' - 3"	7"	101/2"	8"	61/2"		
C5						2' -11"	6"	9"	7"	6"		
C6						2' - 4"	4"	7"	5"	5"		
C7			ı		Y	2'-0"	31/2"	51/2"	31/2"	41/2"	31/	⁄2"
C8			1		-	1'-6"	2"	31/2"	2"	31/2"	17	′2"
ВI	#	4	4	5	STRAIGHT	6' -9"	~	?	~	7	-	-

BILL OF REINFORCING STEEL (ONE SECTION ONLY)

-5" (TYP.) 2 ~ B1 ~ #4 BARS B-WIRE В B1 ~ #4 BARS & 11/2" I.D. F SLEEVES FOR 1" DIA. × 3'-2'-3" 2'-3" 1'-3' STEEL DOWELS C1 THRU C8 #4 HOOPS AT APPROX. 11 $\frac{1}{2}$ " O.C. ← 1½" CL. 11/2" CL.-7'-0" TAPERED CURB

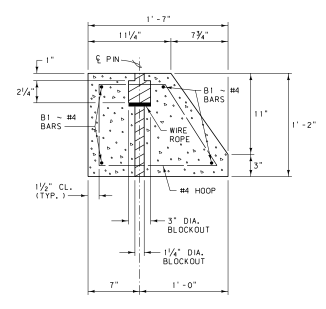


VIEW B-B



SECTION C-C

<u>PL AN</u>



NOTES:

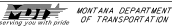
- \bigodot TAPERED CONCRETE CURB IS USED WITH BRIDGE APPROACH SECTION TYPE 1 (SEE DTL. DWG. NO. 606-24A AND 606-24B).
- ② WIRE ROPE CONSISTS OF ZINC-COATED STEEL WIRE 7 STRAND UTILITY GRADE WITH A MINIMUM BREAKING STRENGTH OF 25,000 LB., COMFORMING TO ASTM SPECIFICATION A 475.
- 3 ALL REINFORCING STEEL IS OF THE DEFORMED TYPE, MEETING THE REQUIREMENTS OF AASHTO M 31 (ASTM A 615, GRADE 60).
- ALL CONCRETE IS CLASS "DD".
 TOTAL CONCRETE PER 7' TAPERED CURB EST. = 0.2 C.Y.
 TOTAL REBAR WEIGHT PER 7' TAPERED CURB EST. = 34 LB.

DETAILED DRAWING REFERENCE DWG. NO. 606-26

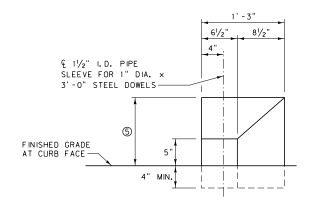
> TAPERED CONCRETE CURB DETAIL

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SECTION 606

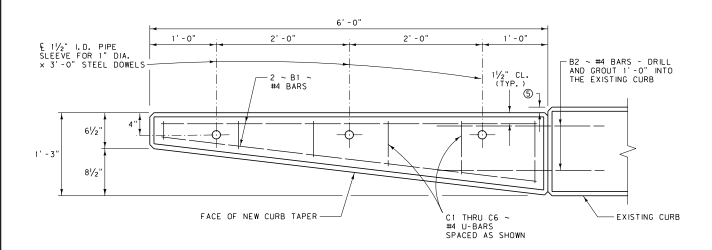


VIEW A-A

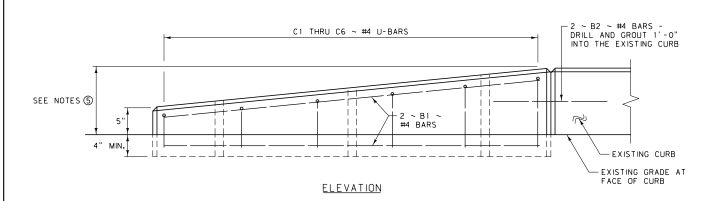


END VIEW

BILL	OF REI	NF ORC ING	STEEL	(ONE SE	CTION O	NLY)	
B A TYPE I							
	BENT BARS (ALL DIMENSIONS ARE OUT TO OUT)						
MARK	SIZE	NO.	TYPE	LENGTH	Α	В	
C1	#4	1	1	1'-4"	6"	4"	
C2		1	1	1'-8"	7"	6"	
C3	1			1' - 11"	8"	7"	
C 4				2' - 3"	9"	9"	
C5		,		2' -6"	10"	10"	
C6		1	1	2' - 10"	11"	1'-0"	
B1	1	4	STRAIGHT	5' -8"	~	~	
B2	#4	2	STRAIGHT	2' -0"	~	~	



PLAN



NOTES:

- ① REMOVE THE EXISTING SURFACE UNDER THE NEW TAPERED CONCRETE CURB AS APPROVED BY THE ENGINEER. EMBED THE TAPERED CONCRETE CURB A MINIMUM OF 4" BELOW THE GRADE MEASURED AT THE INSIDE FACE OF THE TAPER.
- ② ALL REINFORCING STEEL IS OF THE DEFORMED TYPE, MEETING THE REQUIREMENTS OF AASHTO M 31 (ASTM A 615, GRADE 60).
- ③ ALL CONCRETE IS CLASS "DD". TOTAL CONCRETE PER 6' TAPERED CURB EST. = 0.2 C.Y. TOTAL REBAR WEIGHT PER 6' TAPERED CURB EST. = 27 LB.
- 4 TAPERED CONCRETE CURB IS USED WITH BRIDGE APPROACH SECTION TYPE 3 (SEE DTL. DWG. NO. 606-24A AND 606-24B).
- (5) ADJUST DIMENSION TO MATCH EXISTING CURB.

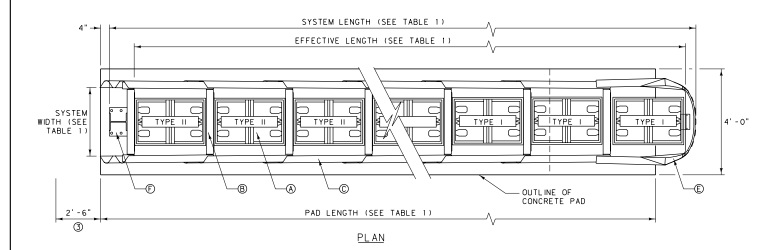
DETAILED DRAWING

REFERENCE STANDARD SPEC. SECTION 606 DWG. NO. 606-27

TAPERED CONCRETE
CURB DETAIL

EFFECTIVE: FEBRUARY 2005





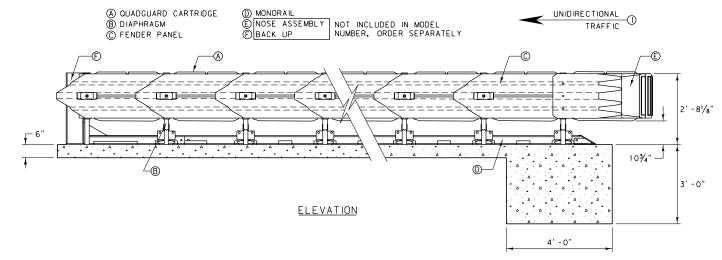


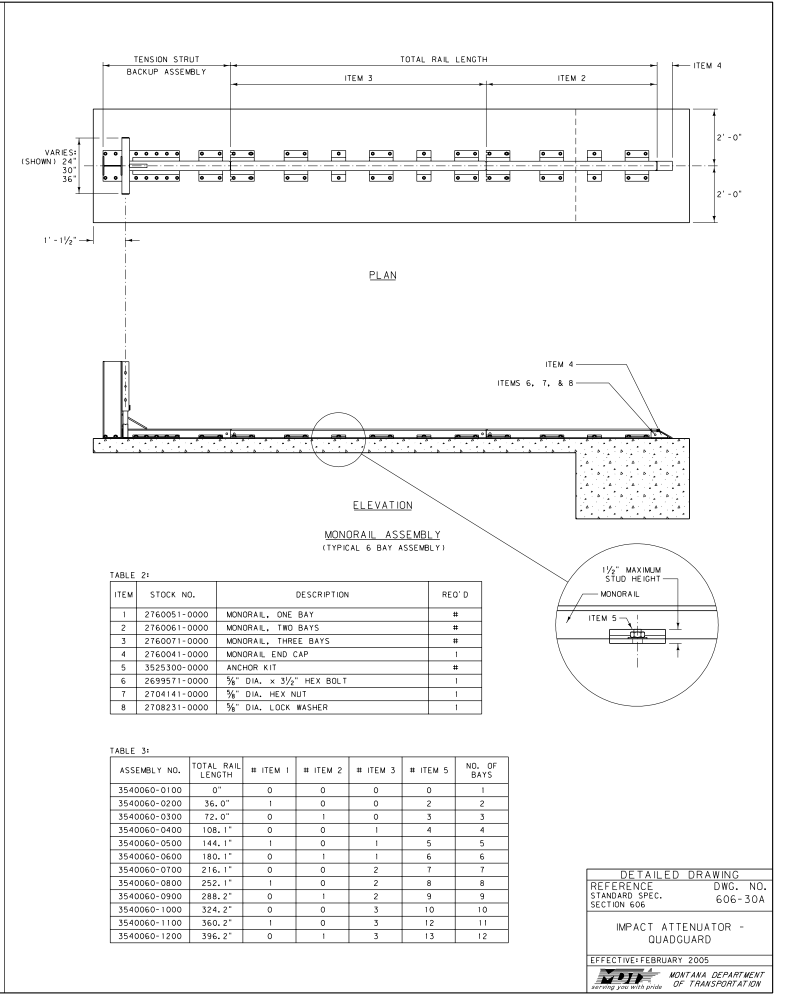
TABLE 1:

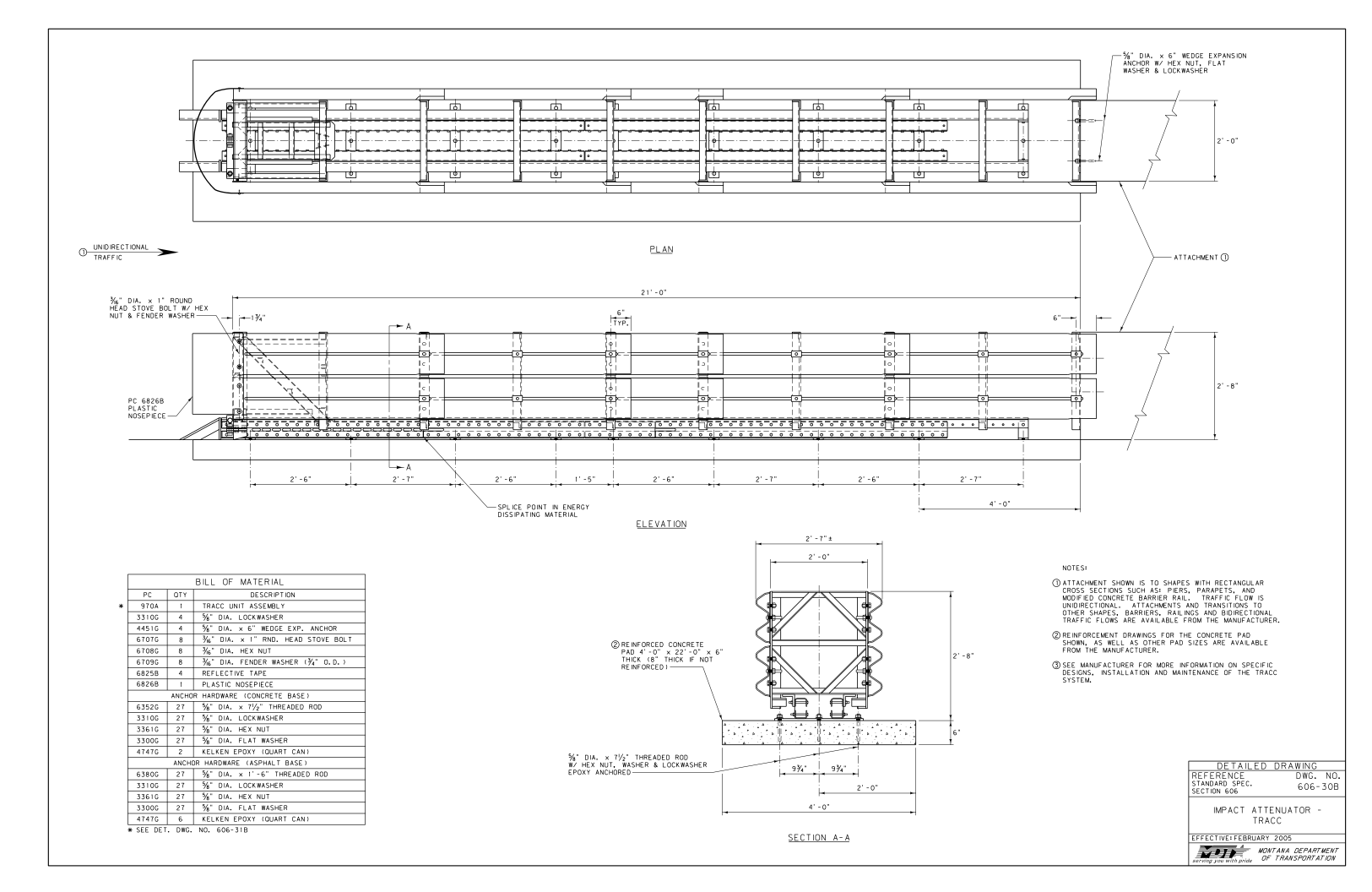
									1
BAYS	24" WIDTH	30" WIDTH	36" WIDTH	SYSTEM	EFFECTIVE	PAD	MAX DESIGN	NO. OF C	ARTRIDGES
BATTS	MODEL NO.	MODEL NO.	MODEL NO.	LENGTH	LENGTH	LENGTH	SPEED (M.P.H.)	TYPE I	TYPE II
1	0S2401*	QS3001*	QS3601*	7' -1"	5'-8"	9'-0"	25	2	0
2	0S2402*	0S3002*	QS3602*	10' -1"	8'-8"	9, -0,,	37	2	1
3	QS2403*	QS3003*	QS3603*	13' - 1"	11'-8"	12' -0"	44	3	1
4	QS2404*	QS3004*	QS3604*	16' - 1"	14'-8"	15' -0"	50	3	2
5	QS2405*	QS3005*	QS3605*	19' - 1"	17'-8"	18' -0"	56	4	2
6	0S2406*	0S3006*	QS3606*	22' - 1"	20' -8"	21'-0"	62	4	3
7	QS2407*	QS3007*	QS3607*	25' - 1"	23' -8"	24' -0"	65	4	4
8	0S2408*	0S3008*	QS3608*	28' - 1"	26' -8"	27' -0"	68	4	5
9	QS2409*	QS3009*	QS3609*	31' - 1"	29' -8"	30' -0"	71	4	6
10	QS2410*	QS3010*	QS3610*	34' - 1"	32' -8"	33' -0"	75	5	6
1.1	0S2411*	QS3011*	QS3611*	37' - 1"	35' -8"	36' -0"	75	5	7
12	QS2412*	QS3012*	QS3612*	40' - 1"	38' -8"	39' -0"	75	5	8

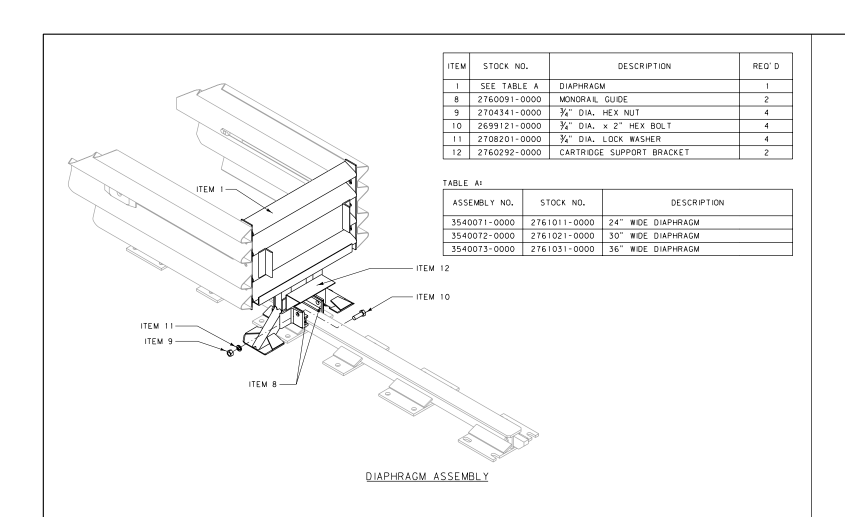
* G = GREY OR Y = YELLOW

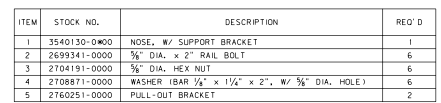
NOTES:

- ① ATTACHMENT SHOWN IS TO SHAPES WITH RECTANGULAR CROSS SECTIONS SUCH AS: PIERS, PARAPETS AND MODIFIED CONCRETE BARRIER RAIL. TRAFFIC FLOW IS UNIDIRECTIONAL. ATTACHMENTS AND TRANSITIONS TO OTHER SHAPES, BARRIERS, RAILINGS AND BIDIRECTIONAL TRAFFIC FLOWS ARE AVAILABLE FROM THE MANUFACTURER.
- ② THE SYSTEM SHOWN INCLUDES THE TENSION STRUT BACKUP ASSEMBLY AND THE CONCRETE PAD AS DETAILED. SEE THE MANUFACTURER FOR DRAWINGS DETAILING THE REINFORCING STEEL FOR THE CONCRETE PAD AND FOR OTHER BACKUP & CONCRETE PAD OPTIONS.
- ③ PROVIDE ADEQUATE CLEARANCE FOR THE DISTANCE SHOWN TO ALLOW FENDER PANELS TO SLIDE REARWARD UPON IMPACT.
- (4) SEE MANUFACTURER FOR MORE INFORMATION ON SPECIFIC DESIGNS, INSTALLATION AND MAINTENANCE OF THE QUADGUARD SYSTEM.

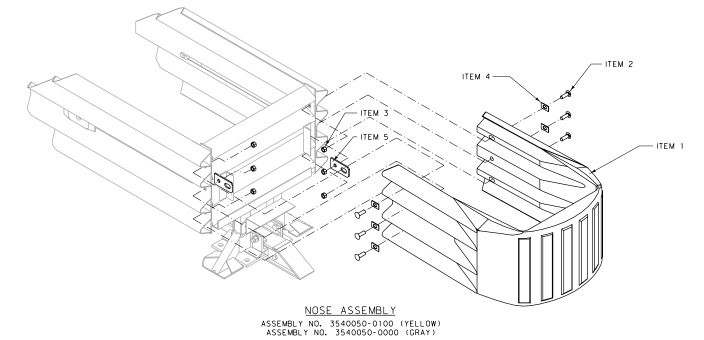


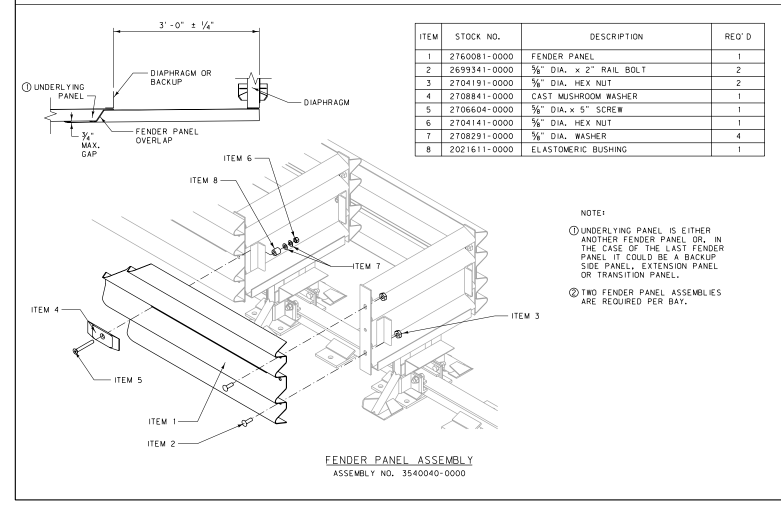


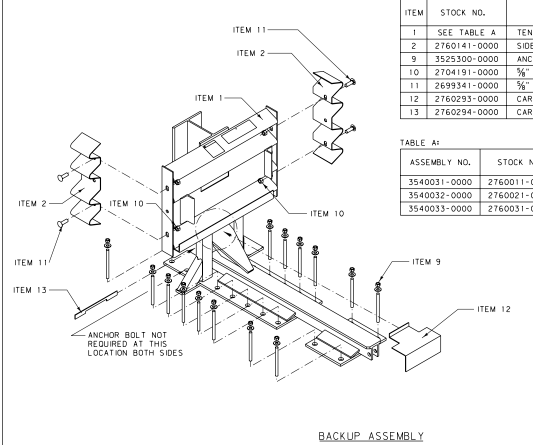




* O INDICATES GRAY
* 1 INDICATES YELLOW







ITEM	STOCK NO.	DESCRIPTION	REQ' D
1	SEE TABLE A	TENSION BACKUP	1
2	2760141-0000	SIDE PANEL	2
9	3525300-0000	ANCHOR KIT	3
10	2704191-0000	5%" DIA. HEX NUT	4
1.1	2699341-0000	5%" DIA. × 2" RAIL BOLT	4
12	2760293-0000	CARTRIDGE SUPPORT BRACKET	1
13	2760294-0000	CARTRIDGE SUPPORT LOCKING BAR	1

ASSEMBLY NO.	STOCK NO.	DESCRIPTION
3540031-0000	2760011-0000	24" WIDE TENSION BACKUP
3540032-0000	2760021-0000	30" WIDE TENSION BACKUP
3540033-0000	2760031-0000	36" WIDE TENSION BACKUP

NOTE:

3 WHEN TRANSITIONING THE QUADGUARD SYSTEM TO EXISTING BARRIERS, SEE MANUFACTURER FOR PROPER USE OF SIDE PANEL (ITEM 2).

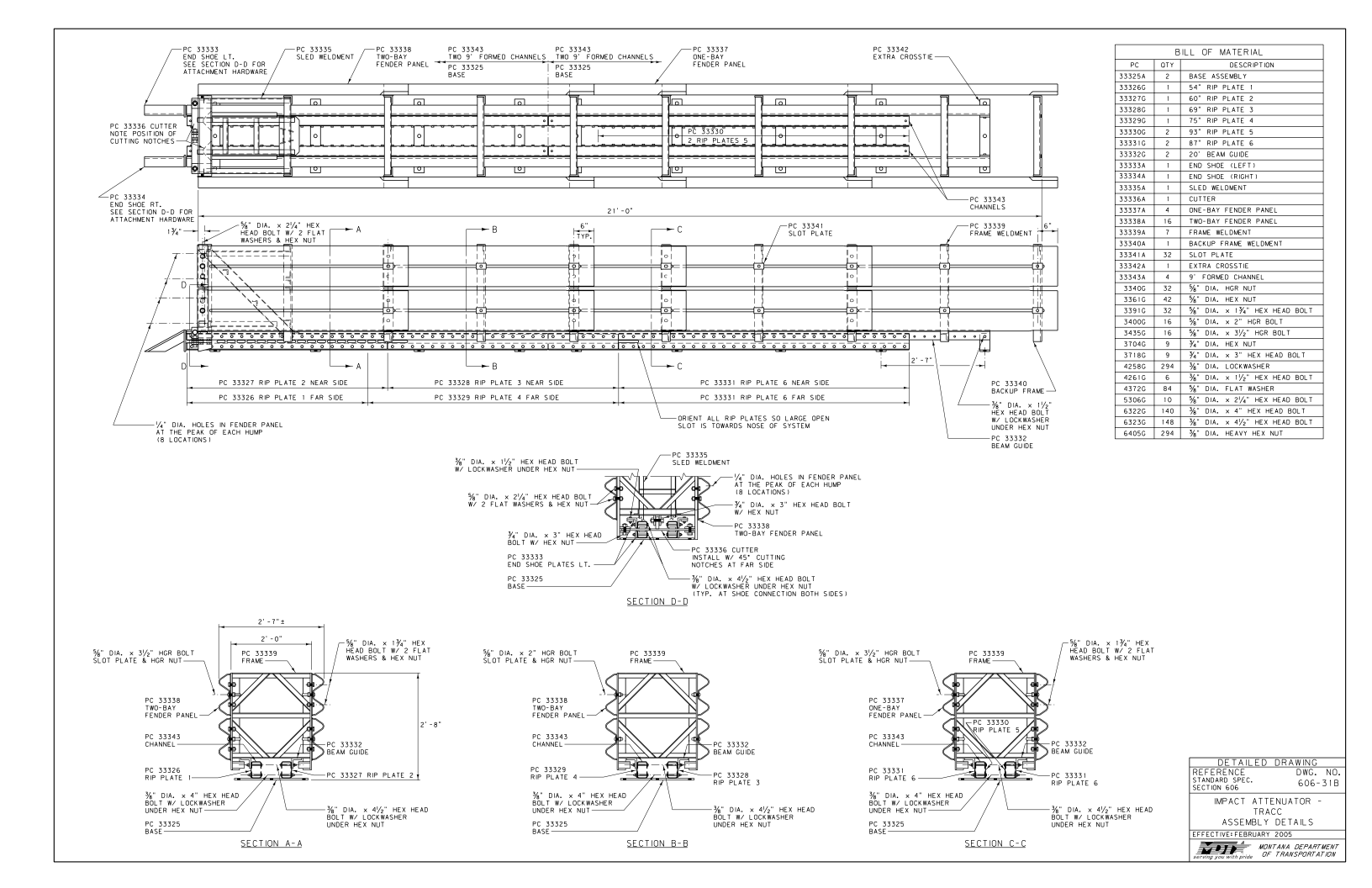
TAILED DRAWING

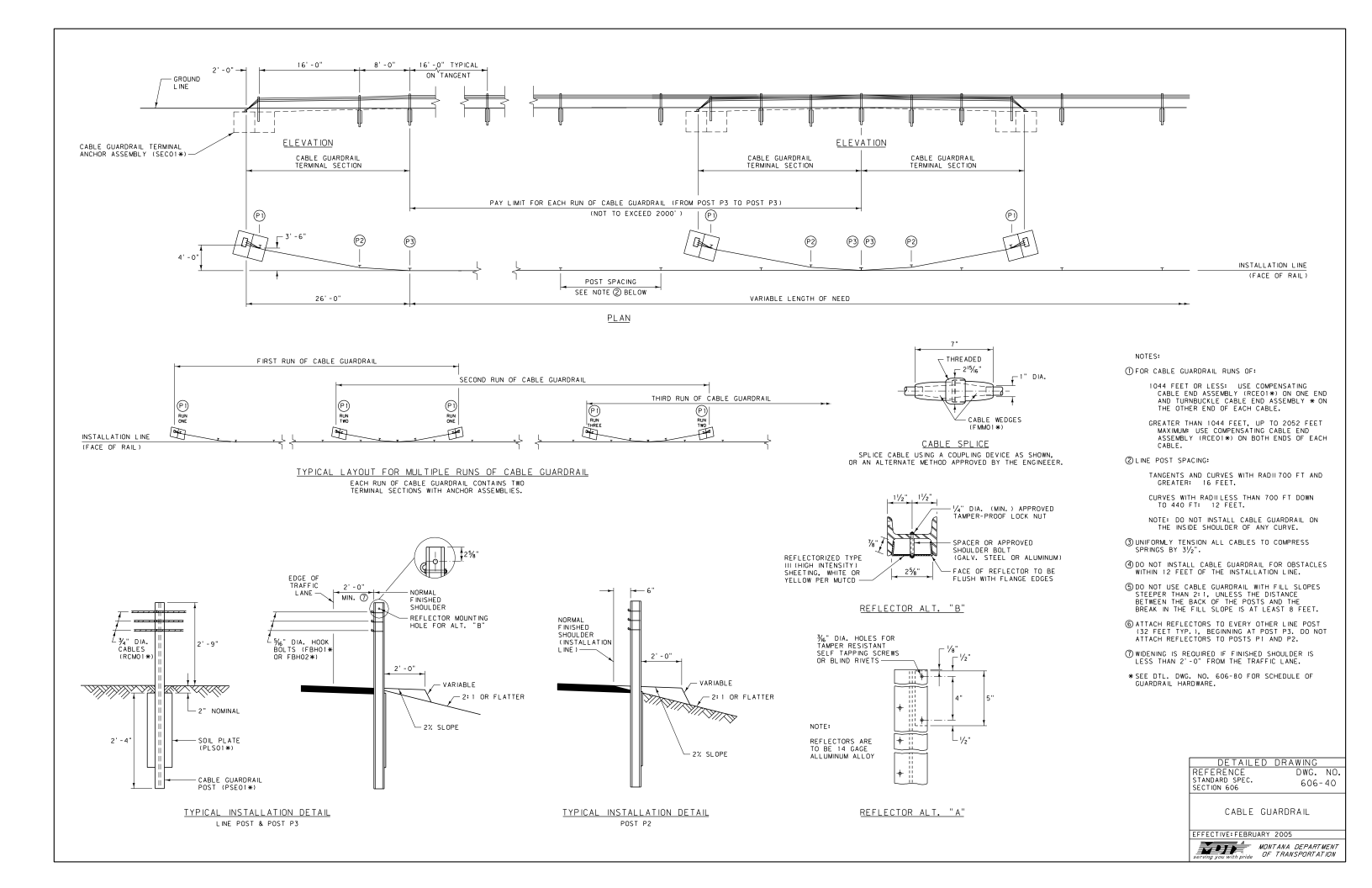
STANDARD SPEC.

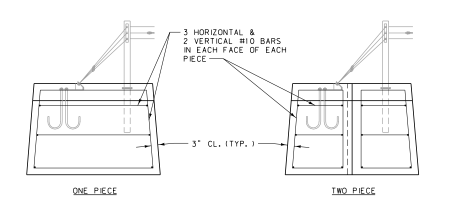
DWG. NO. 606-31A

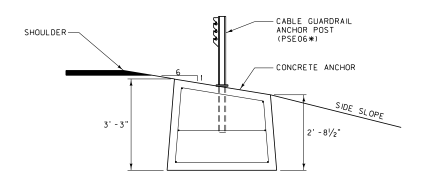
IMPACT ATTENUATOR -QUADGUARD ASSEMBLY DETAILS

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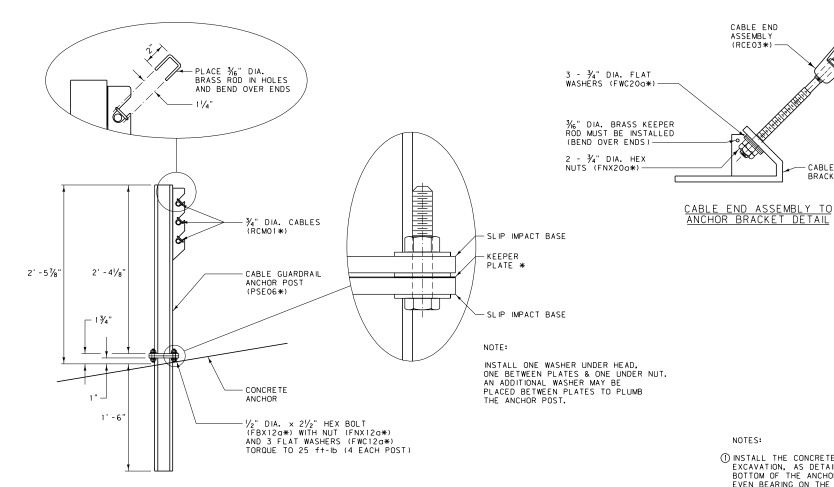






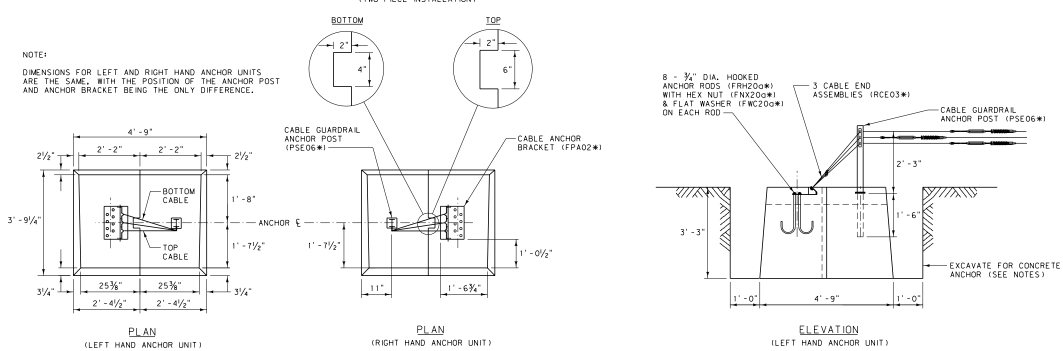


ANCHOR UNIT & RE-BAR INSTALLATION DETAILS



ANCHOR POST DETAIL

TAPERED KEYWAY DETAIL (TWO PIECE INSTALLATION)



NOTES:

CABLE END ASSEMBLY (RCE03*)

¾" DIA. SQUARE NUT (FNS20*)

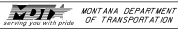
- (1) INSTALL THE CONCRETE ANCHOR INTO THE EXCAVATION, AS DETAILED, SO THAT THE BOTTOM OF THE ANCHOR HAS A FULL AND EVEN BEARING ON THE SURFACE UNDER IT. BACKFILL AROUND THE CONCRETE ANCHOR IN ACCORDANCE WITH SECTION 203.03.3 OF THE STANDARD SERCE LATIONS
- ② THE CONCRETE ANCHOR CAN BE PLACED AS ONE OR TWO PIECES. THIS DETAIL PRIMARILY SHOWS A TWO PIECE INSTALLATION. FOR ONE PIECE INSTALLATIONS, USE ALL THE SAME DIMENSIONS, LESS THE TAPERED KEYWAY AND THE ADDITIONAL REBAR, AS SHOWN.

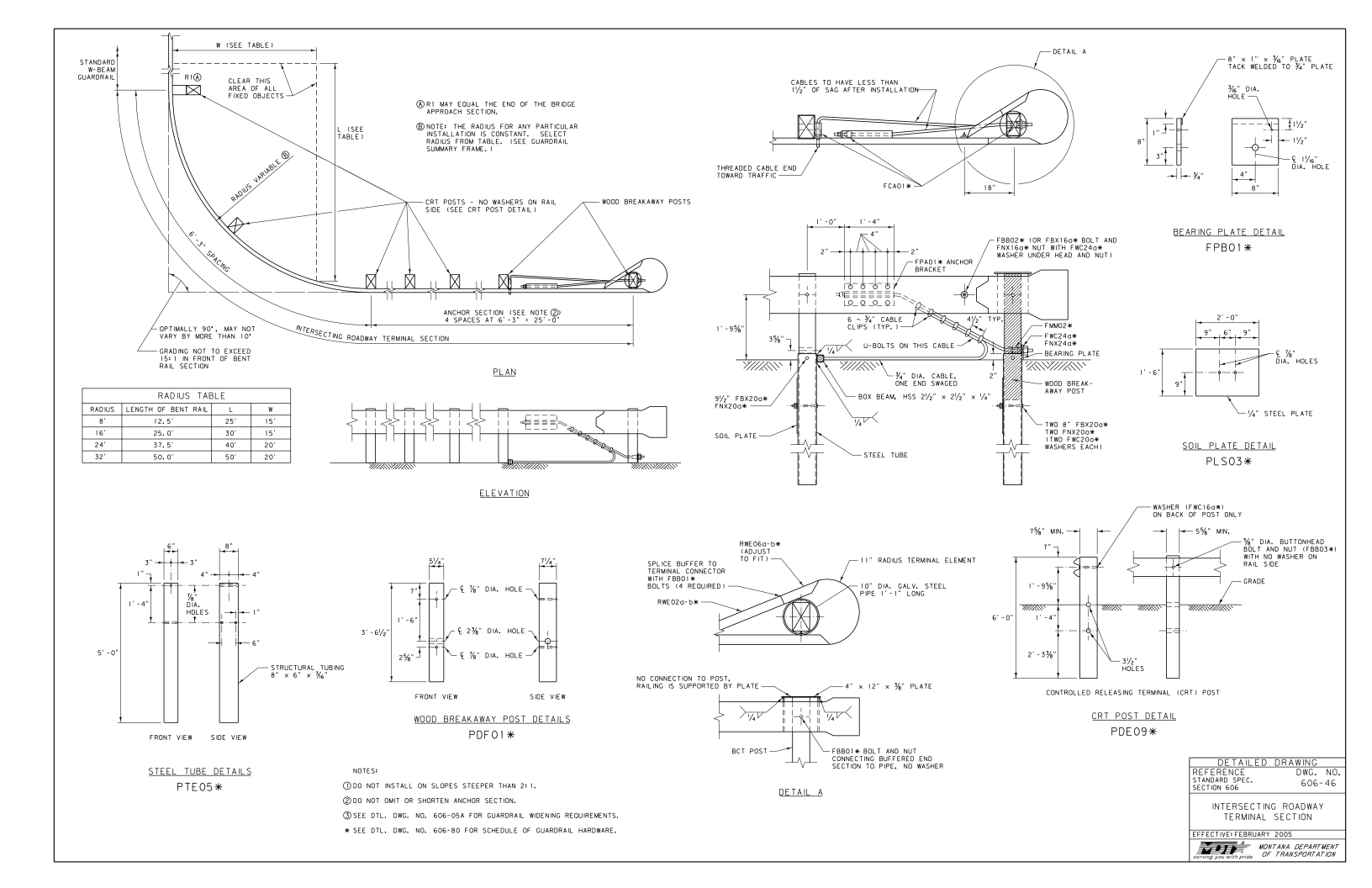
CABLE ANCHOR BRACKET (FPA02*)

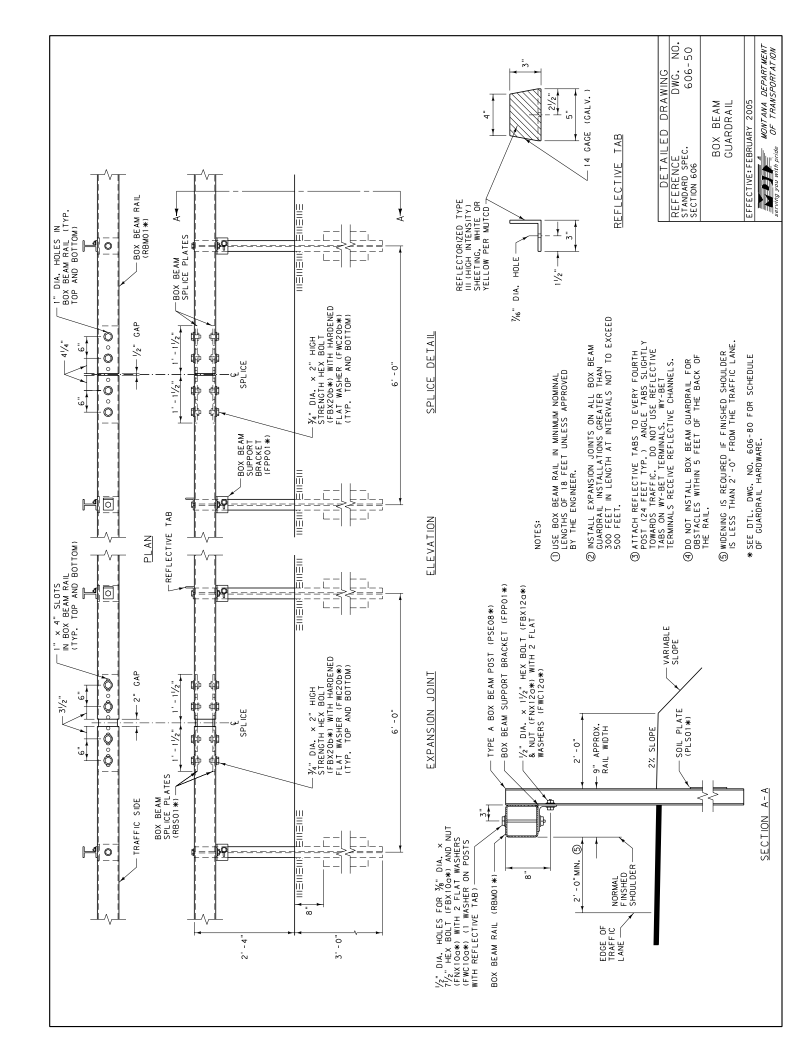
- (3) IF LIFTING DEVICES ARE EMBEDDED INTO THE CONCRETE ANCHORS, INSURE THAT THEY HAVE A SAFE WORKING LOAD OF 4 TONS FOR THE ONE PIECE ANCHOR AND 2 TONS EACH FOR EACH OF THE HALVES OF THE TWO PIECE ANCHOR UNIT.
- 4 USE CLASS "DD" CONCRETE TO CONSTRUCT ANCHOR.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

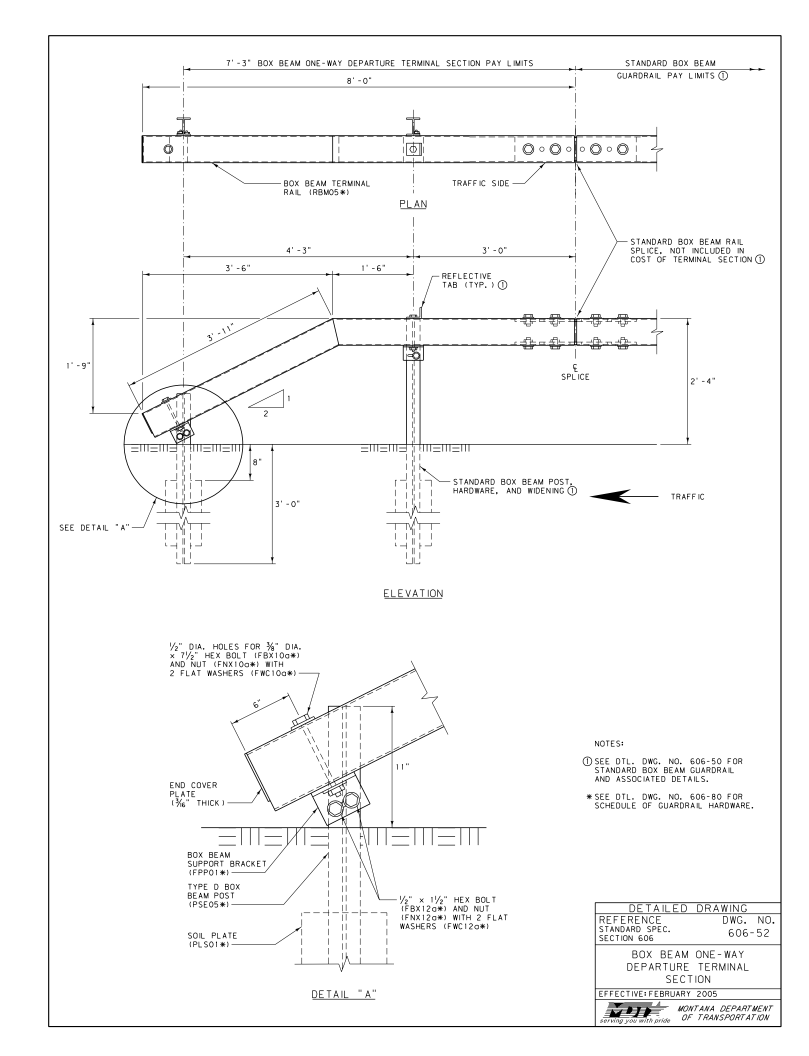
ETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 606-41

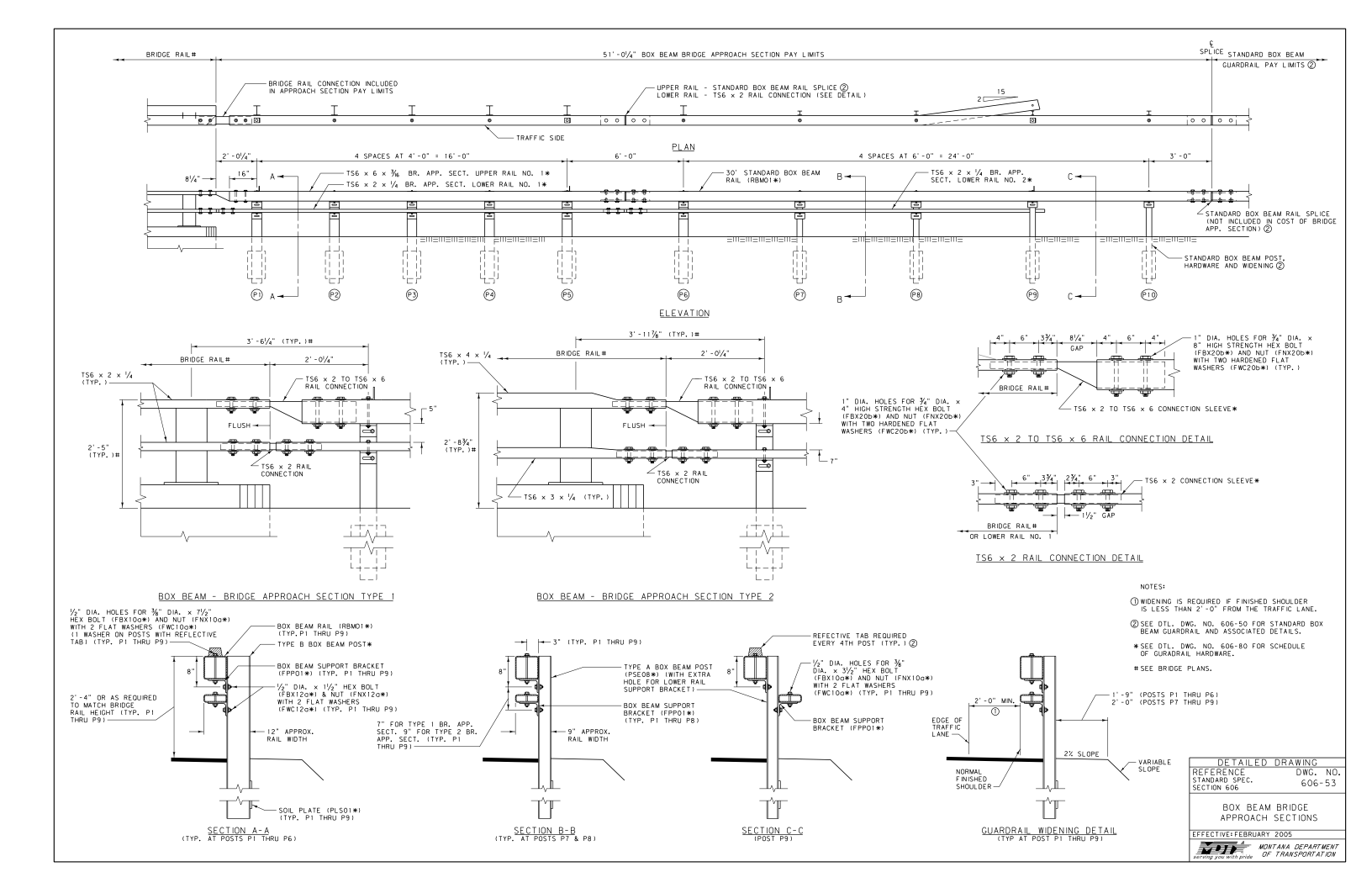
CABLE GUARDRAIL TERMINAL ANCHOR ASSEMBLY

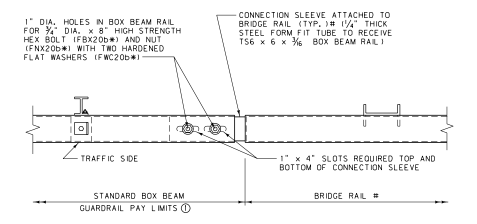






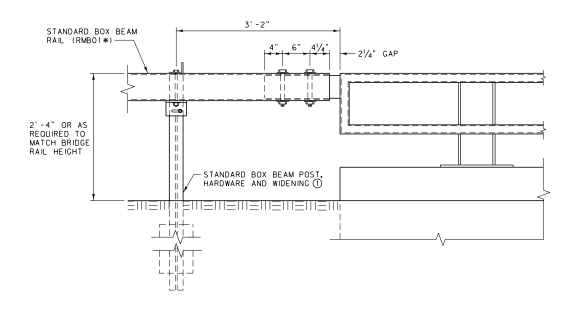






PLAN

TRAFFIC



ELEVATION

NOTES:

- ① SEE DTL. DWG. NO. 606-50 FOR STANDARD BOX BEAM GUARDRAIL AND ASSOCIATED DETAILS.
- ② USE ON EXIT END OF ONE-WAY TRAFFIC BRIDGES ONLY.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.
- # SEE BRIDGE PLANS FOR MORE DETAILED INFORMATION ON BRIDGE RAIL AND CONNECTION DETAILS.

DETAILED DRAWING

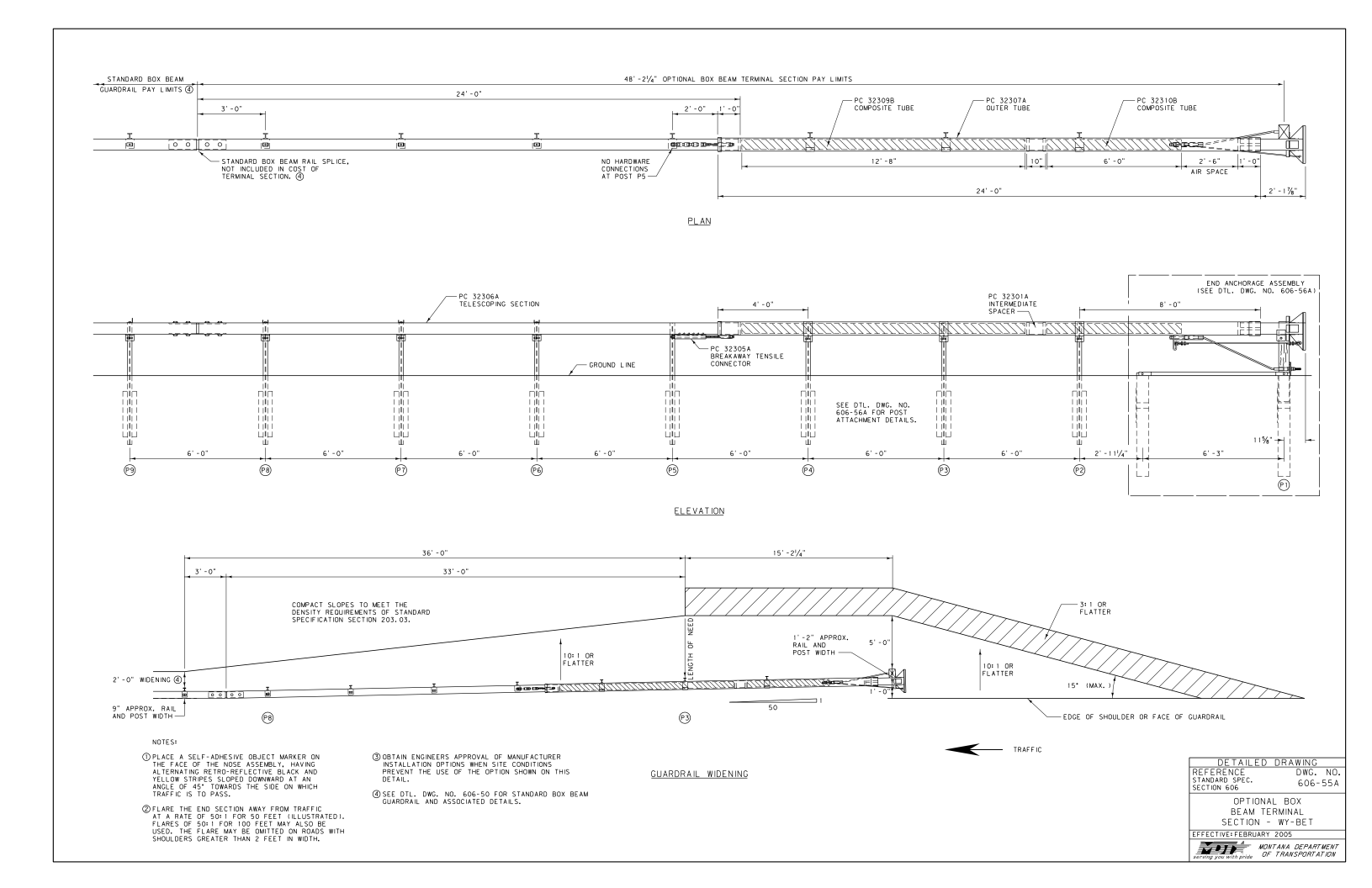
REFERENCE STANDARD SPEC. SECTION 606

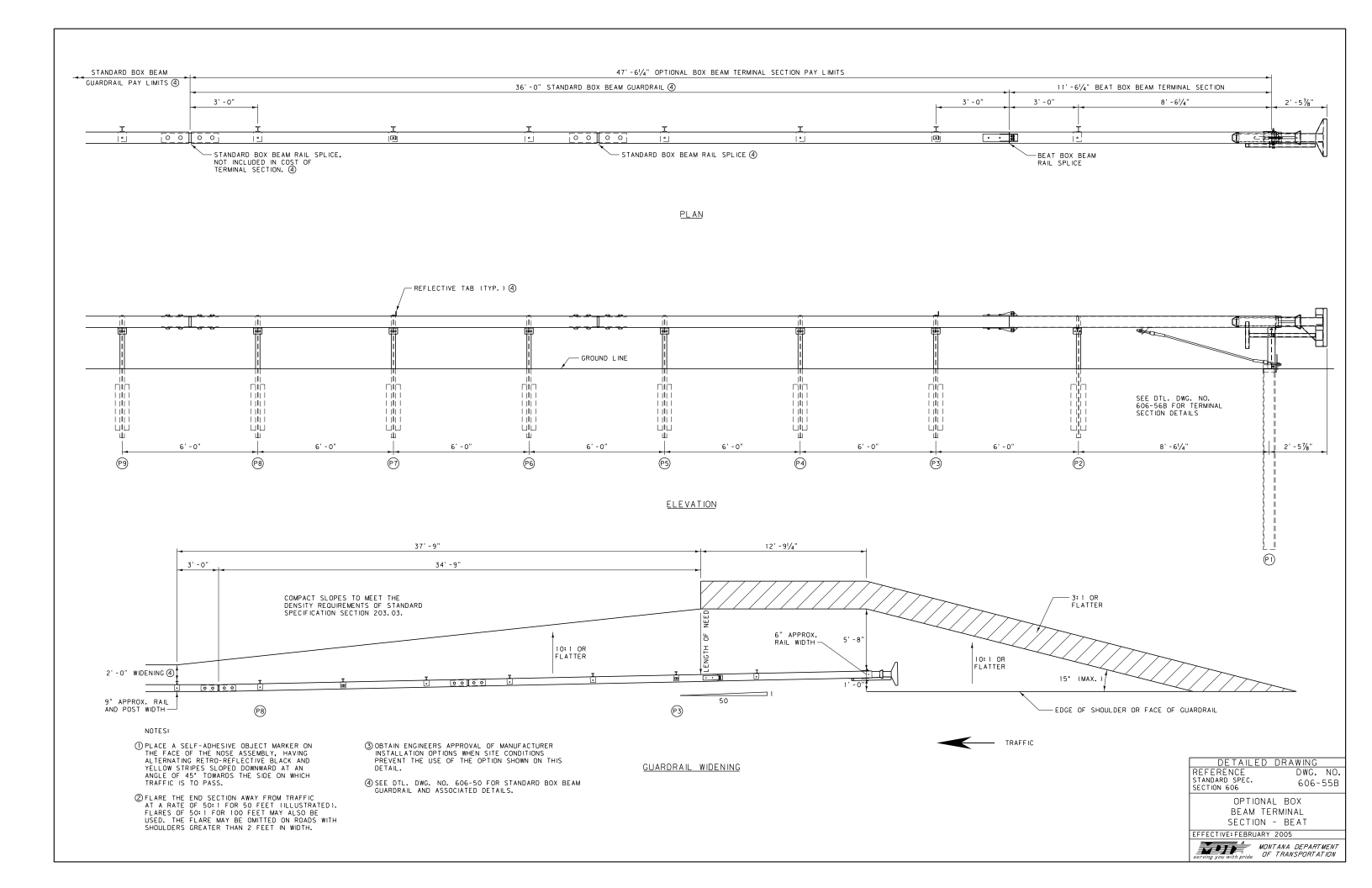
DWG. NO. 606-54

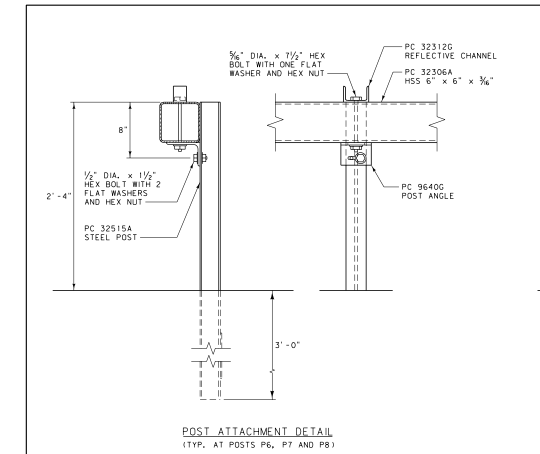
BOX BEAM ONE-WAY BRIDGE DEPARTURE SECTION

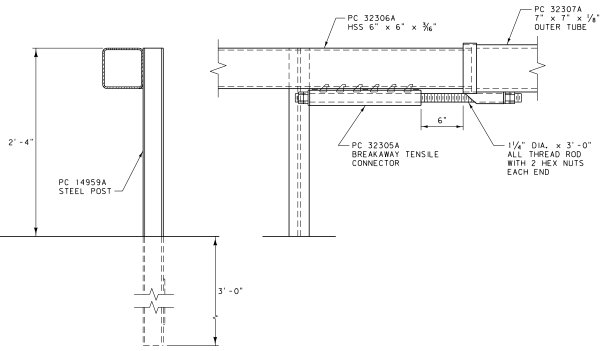
EFFECTIVE: FEBRUARY 2005



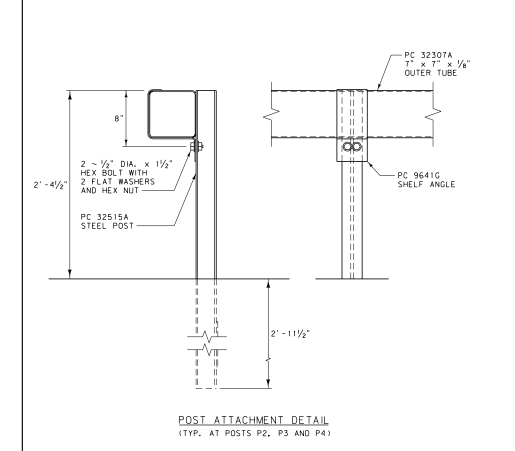


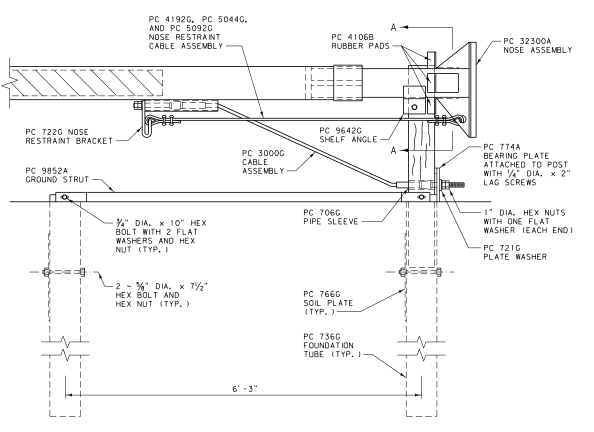






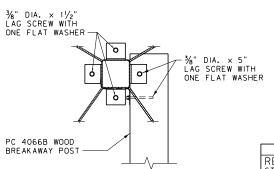
POST ATTACHMENT DETAIL (POST P5)





		BILL OF WINTERTINE
PC	QTY	DESCRIPTION
706G	1	PIPE SLEEVE, 2" DIA. × 6"
721G	1	PLATE WASHER, 3" × 4" × 3/8"
722G	1	NOSE RESTRAINT CABLE BRACKET
736G	2	STEEL TUBE, 6" × 8" × 5'-0"
766G	2	SOIL PLATE, 18" \times 24" \times $\frac{1}{4}$ "
774A	1	SLOTTED BEARING PLATE
3000G	1	CABLE ASSEMBLY
3148G	2	1/4" DIA. × 2" LAG SCREW
3240G	3	5/6" DIA. ROUND WASHER
3245G	3	5/6" DIA. HEX NUT
3254G	3	3/8" DIA. × 11/2" LAG SCREW
3255G	5	3/8" DIA. ROUND WASHER
3264G	2	3/8" DIA. × 5" LAG SCREW
3350G	4	5%" DIA. HEX NUT
3478G	4	5%" DIA. x 71/2" HEX BOLT
3700G	4	3/4" DIA. ROUND WASHER
3710G	2	¾" DIA. HEX NUT
4044G	4	1½" DIA. HEX NUT
4066B	1	WOOD POST, 6" × 8" × 3'-61/2"
4106B	3	RUBBER PAD, $1\frac{1}{2}$ " × $3\frac{1}{2}$ " × 4"
4192G	4	1/4" CABLE CLAMP
4300G	18	1/2" DIA. ROUND WASHER
4303G	9	1/2" DIA. HEX NUT
4308G	9	1/2" DIA. x 11/2" HEX BOLT
4719G	2	3/4" DIA. × 10" HEX BOLT
4902G	2	1" DIA. ROUND WASHER
4903G	4	1" DIA. HEX NUT
5044G	1	AIRCRAFT CABLE, 1/4" DIA. × 6'-10"
5092G	2	1/4" AIRCRAFT CABLE THIMBLE
5188G	3	5/6" DIA. × 71/2" HEX BOLT
5423G	1	11/4" DIA. × 36" ALL THREAD ROD
9640G	3	POST ANGLE, 5" \times 3½" \times 3½" \times 4½"
9641G	3	SHELF ANGLE, $4\frac{1}{2}$ " $\times \frac{1}{8}$ " $\times 1^{1} - 7\frac{1}{8}$ "
9642G	1	SHELF ANGLE, 4/2" x /8" x 11/8"
9852A	1	STRUT AND YOKE ASSEMBLY
14959A	1	5' - 4" STEEL POST
32300A	1	WY-BET NOSE ASSEMBLY
32300A	1	HSS 6" × 6" × 10" INTERMEDIATE SPACER
32305A	1	BREAKAWAY TENSILE CONNECTOR
32306A	1	HSS 6" × 6" × 36" TELESCOPING SECTION
32307A	1	OUTER TUBE
32301A	1	6" O.D. × 1/4" × 12' -71/8" COMPOSITE TUBE
32310B	1	6" O.D. × 1/8" × 5'-117/8" COMPOSITE TUBE
32310B	3	REFLECTOR CHANNEL
325126 32515A	6	5'-4" STEEL POST
32313A	0	J -4 SIEEL FUSI

BILL OF MATERIAL



SECTION A-A

DETAILED DRAWING
REFERENCE DWG.
STANDARD SPEC. 606-

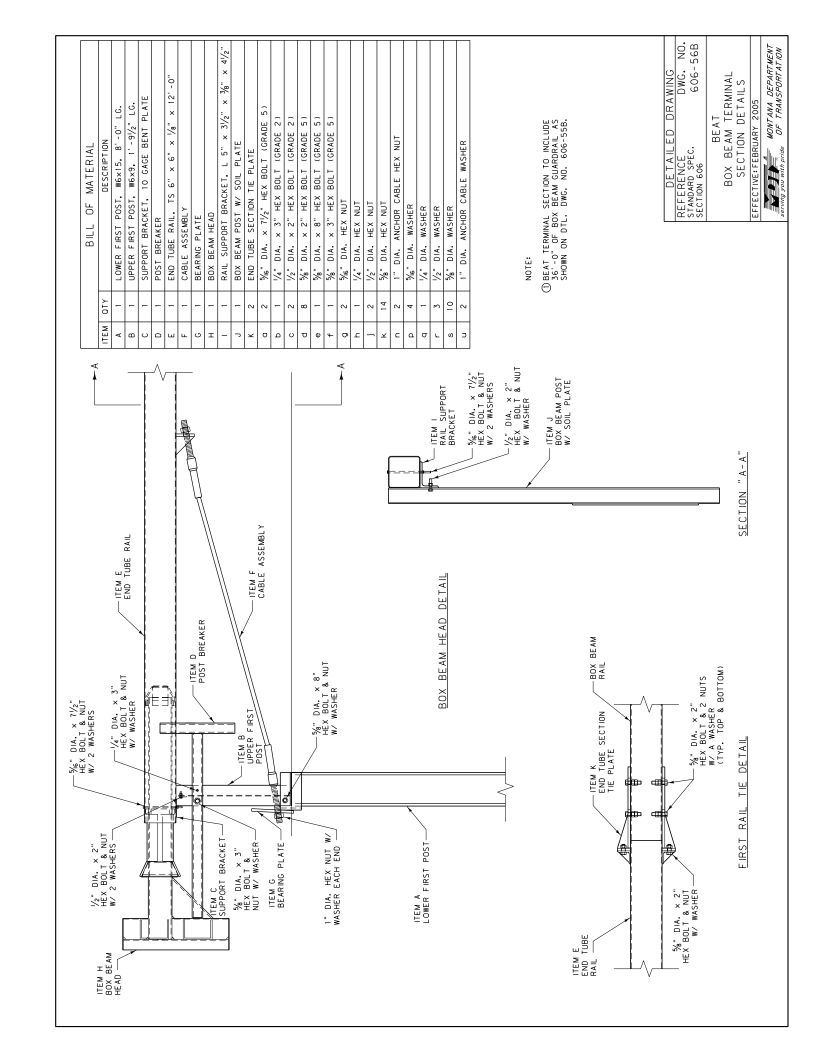
WY-BET BOX BEAM TERMINAL SECTION DETAILS

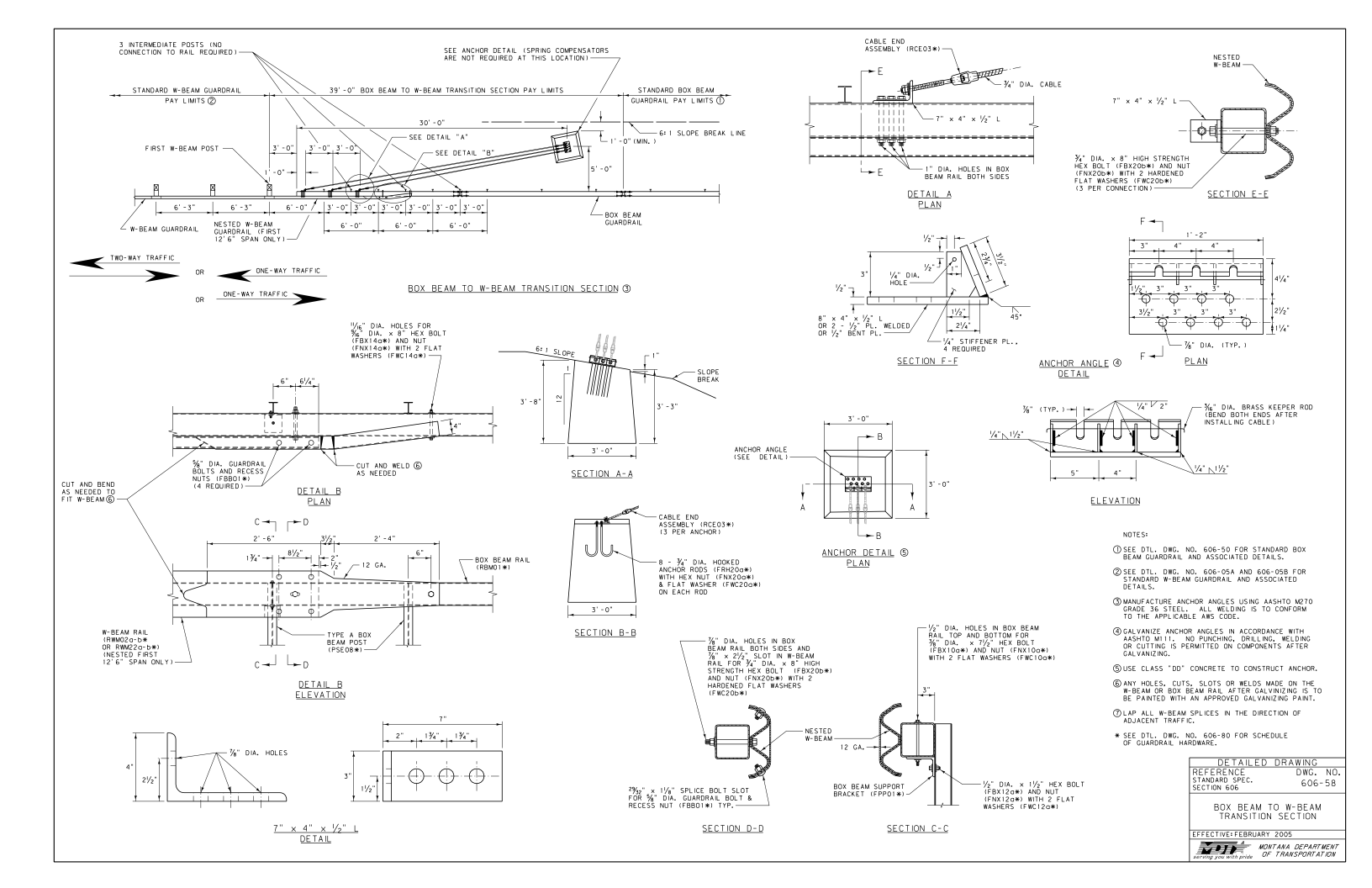
DWG. NO. 606-56A

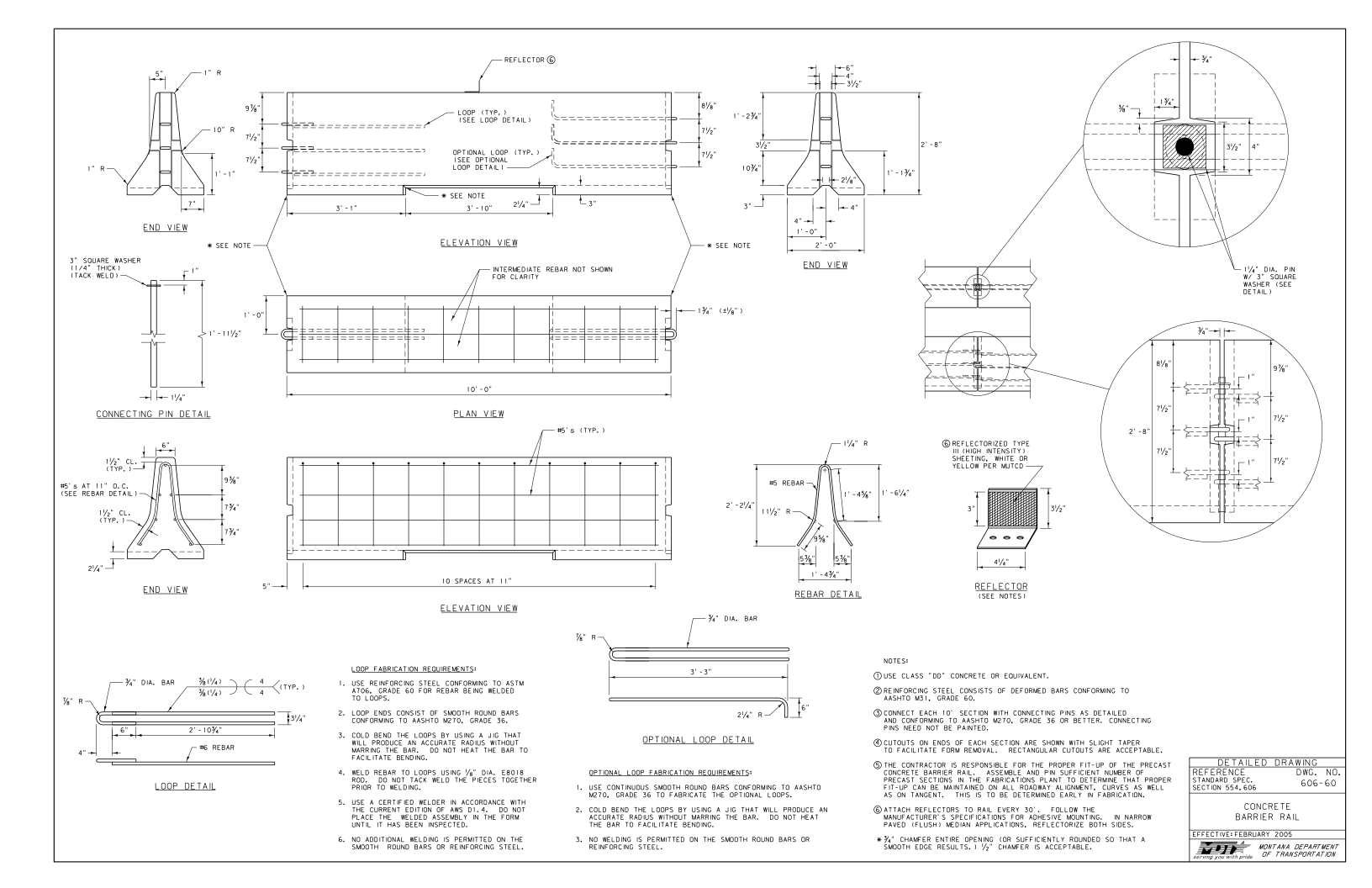
EFFECTIVE: FEBRUARY 2005

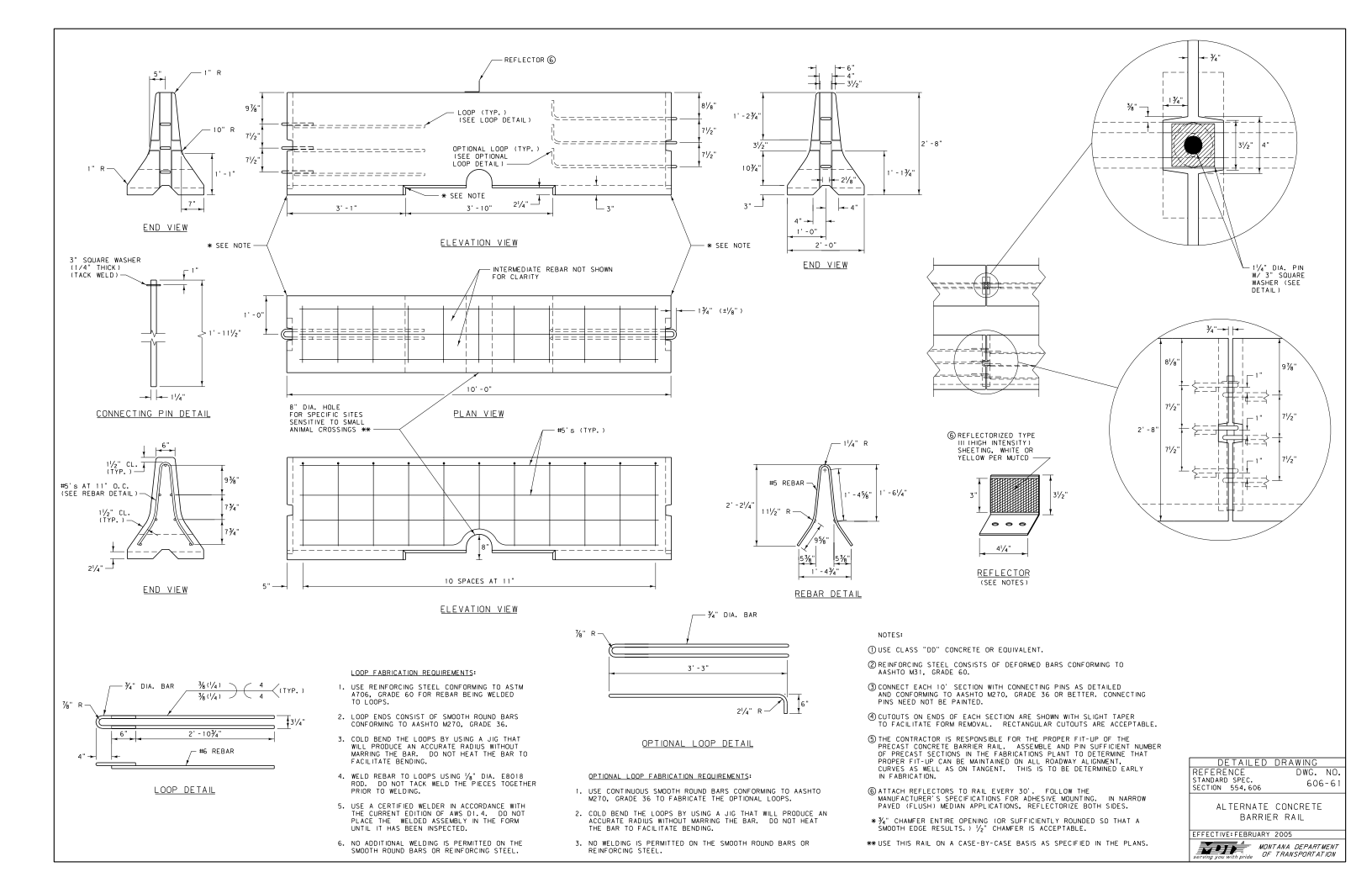
MONTANA DEPARTMENT
OF TRANSPORTATION

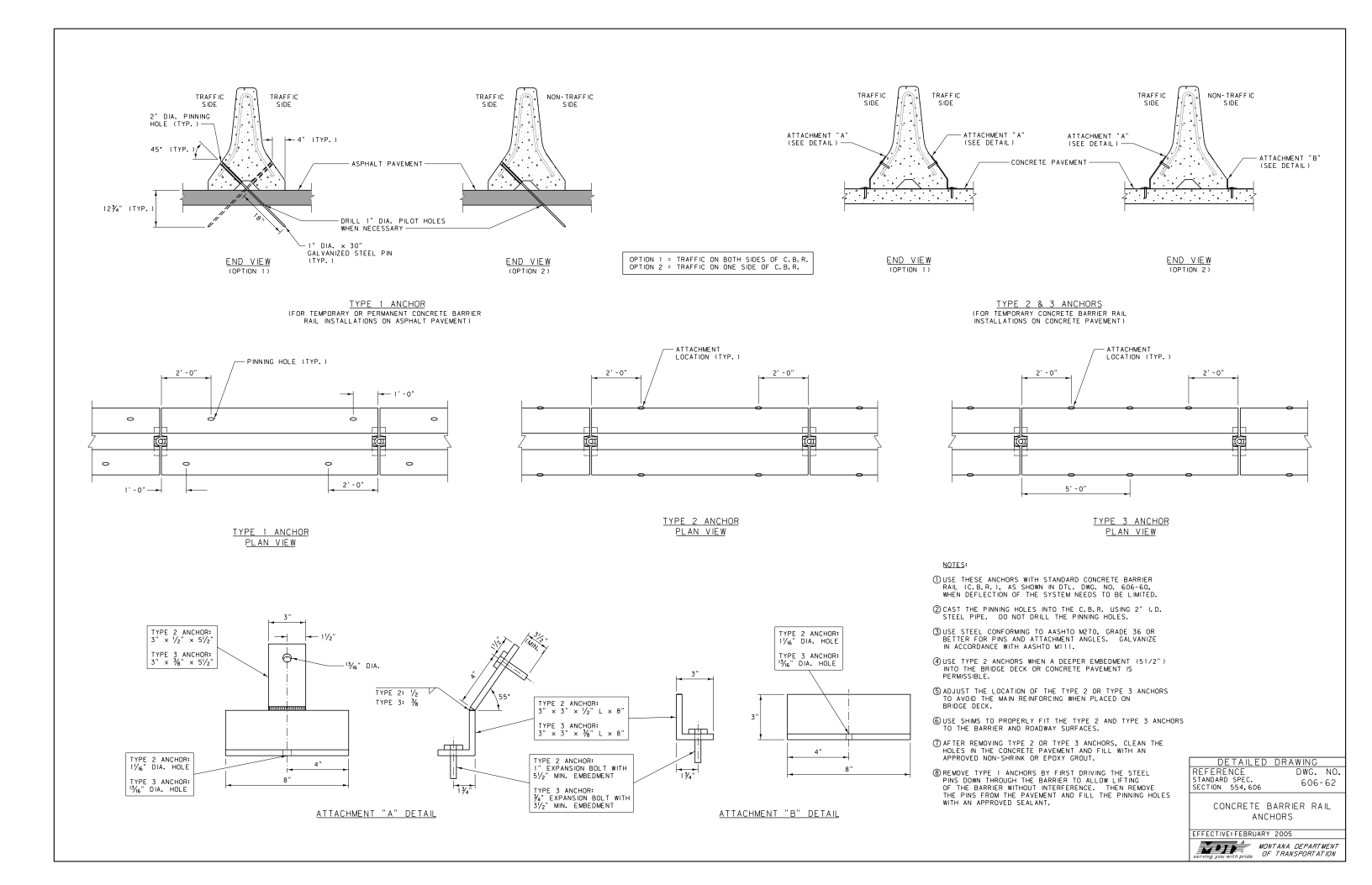
END ANCHORAGE ASSEMBLY

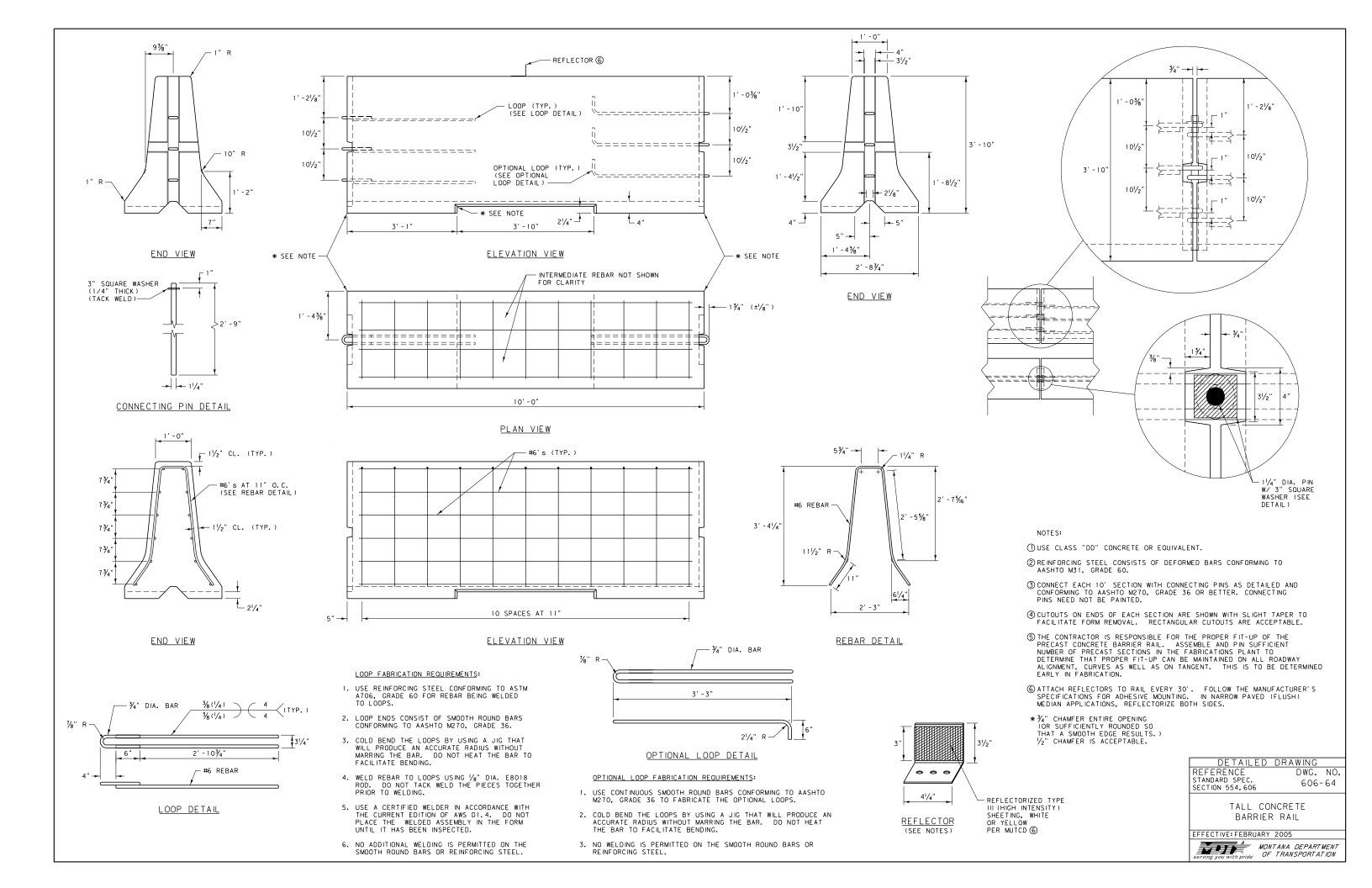


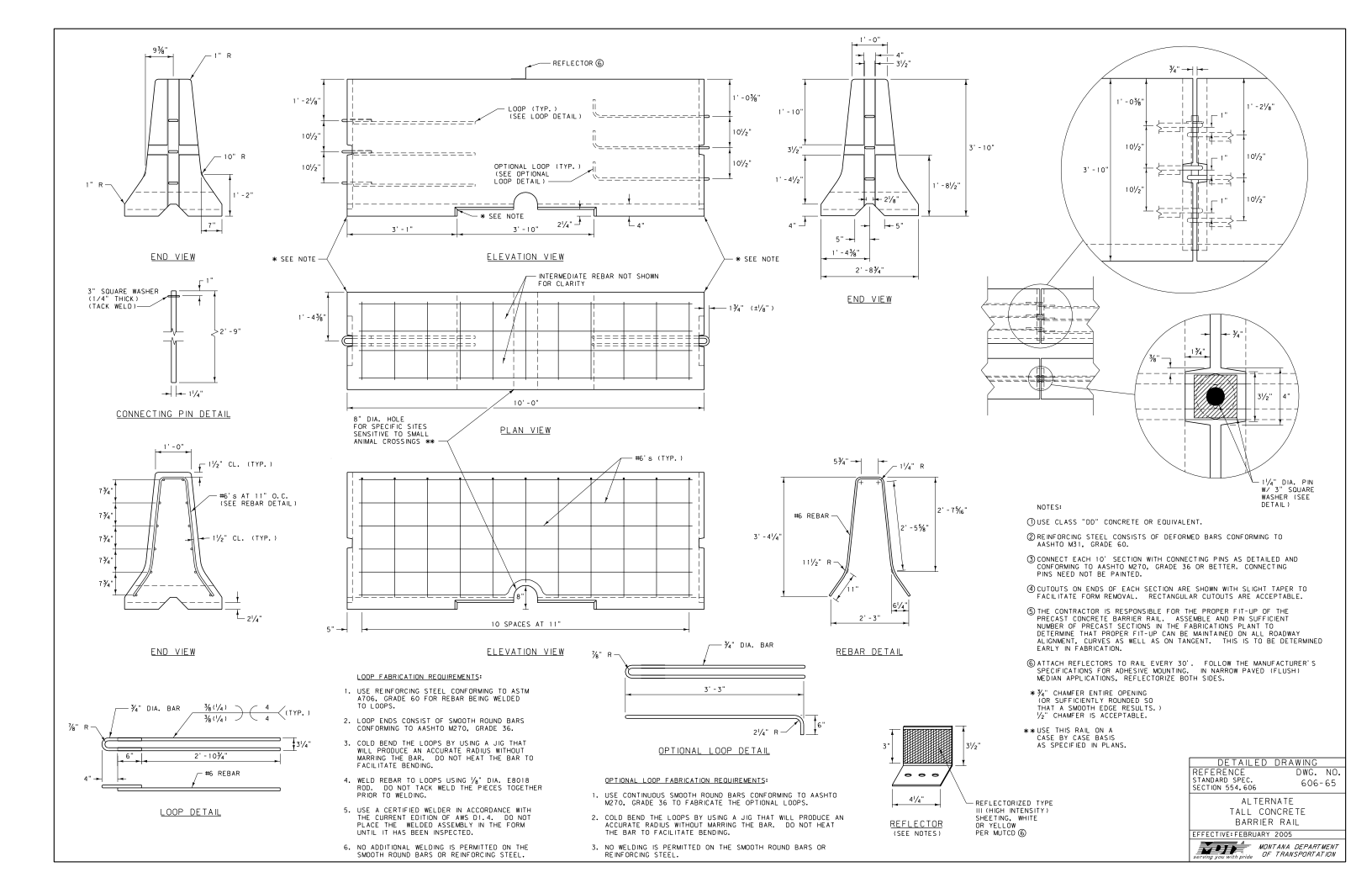


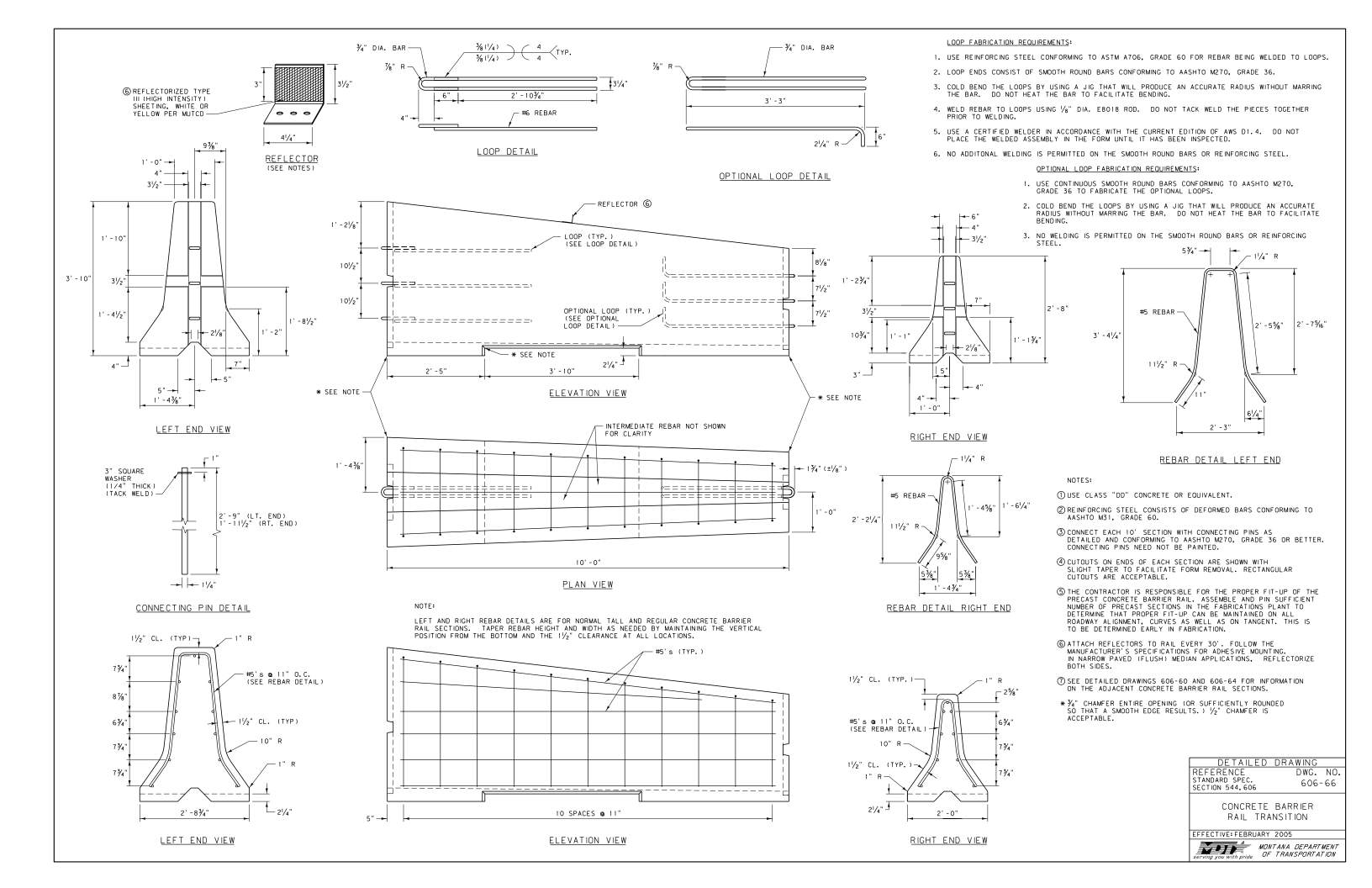


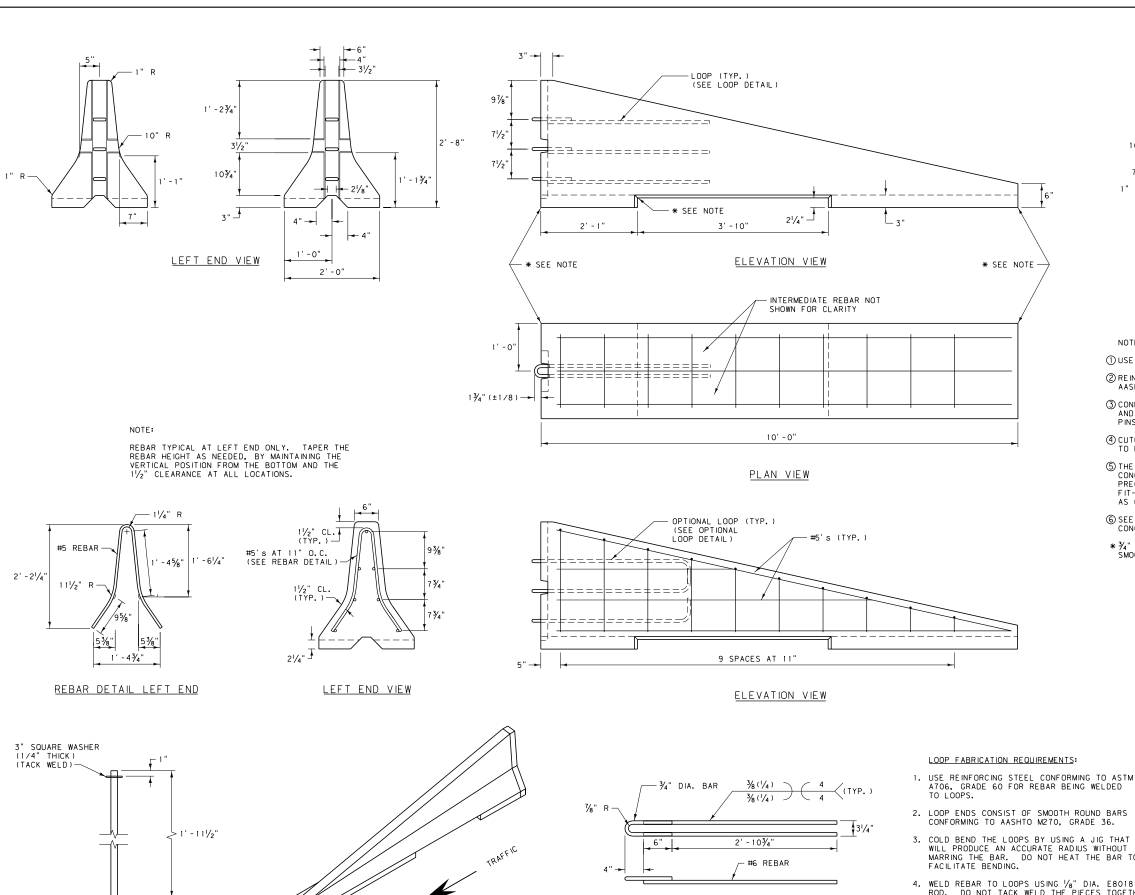












LOOP DETAIL

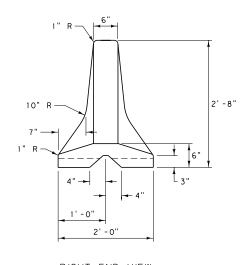
→ | | - 11/4"

CONNECTING PIN DETAIL

* SEE NOTE

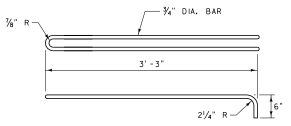
ISOMETRIC VIEW

- WILL PRODUCE AN ACCURATE RADIUS WITHOUT MARRING THE BAR. DO NOT HEAT THE BAR TO
- 4. WELD REBAR TO LOOPS USING $\slash\!/_8"$ DIA. E8018 ROD. DO NOT TACK WELD THE PIECES TOGETHER PRIOR TO WELDING.
- 5. USE A CERTIFIED WELDER IN ACCORDANCE WITH THE CURRENT EDITION OF AWS D1.4. DO NOT PLACE THE WELDED ASSEMBLY IN THE FORM UNTIL IT HAS BEEN INSPECTED.
- 6. NO ADDITIONAL WELDING IS PERMITTED ON THE SMOOTH ROUND BARS OR REINFORCING STEEL.



RIGHT END VIEW

- ① USE CLASS "DD" CONCRETE OR EQUIVALENT.
- @ REINFORCING STEEL CONSISTS OF DEFORMED BARS CONFORMING TO AASHTO M31, GRADE 60.
- ③ CONNECT EACH 10' SECTION WITH CONNECTING PINS AS DETAILED AND CONFORMING TO AASHTO M270, GRADE 36 OR BETTER. CONNECTING PINS NEED NOT BE PAINTED.
- (4) CUTOUTS ON LEFT END OF EACH SECTION ARE SHOWN WITH SLIGHT TAPER TO FACILITATE FORM REMOVAL. RECTANGULAR CUTOUTS ARE ACCEPTABLE.
- (5) THE CONTRACTOR IS RESPONSIBLE FOR THE PROPER FIT-UP OF THE PRECAST CONCRETE BARRIER RAIL. ASSEMBLE AND PIN SUFFICIENT NUMBER OF PRECAST SECTIONS IN THE FABRICATIONS PLANT TO DETERMINE THAT PROPER FIT-UP CAN BE MAINTAINED ON ALL ROADWAY ALIGNMENT, CURVES AS WELL AS ON TANGENT. THIS IS TO BE DETERMINED EARLY IN FABRICATION.
- 6 SEE DTL. DWG. NO. 606-60 FOR INFORMATION ON THE ADJACENT CONCRETE BARRIER RAIL SECTION.
- * $\frac{1}{4}$ " Chamfer entire opening (or sufficiently rounded so that a smooth edge results.) $\frac{1}{2}$ " Chamfer is acceptable.



OPTIONAL LOOP DETAIL

OPTIONAL LOOP FABRICATION REQUIREMENTS:

- USE CONTINUOUS SMOOTH ROUND BARS CONFORMING TO AASHTO M270, GRADE 36 TO FABRICATE THE OPTIONAL LOOPS.
- 2. COLD BEND THE LOOPS BY USING A JIG THAT WILL PRODUCE AN ACCURATE RADIUS WITHOUT MARRING THE BAR. DO NOT HEAT THE BAR TO FACILITATE BENDING.
- 3. NO WELDING IS PERMITTED ON THE SMOOTH ROUND BARS OR REINFORCING STEEL.

ETAILED DRAWING REFERENCE DWG. NO. STANDARD SPEC. 606-68 SECTION 554,606 CONCRETE BARRIER RAIL TERMINAL SECTION

(ONE-WAY DEPARTURE) EFFECTIVE: FEBRUARY 2005

DESIGNATION	SCHEDULE OF GUARDRAIL HARI		CHARDRAII
①	DESCRIPTION	DTL. DWG. NO. (606-###)	GUARDRAIL TYPE ②
FBB01-05	5%" DIA. GUARDRAIL BOLT AND RECESS NUT	82	w
FBH01	5/6" DIA. HOOK BOLT	92	С
FBH02	5/6" DIA. ALTERNATE HOOK BOLT	92	С
FBX10a	¾" DIA. HEX BOLT	82	В
FBX12a	√2" DIA. HEX BOLT	82	B, C
FBX14a	%6" DIA. HEX BOLT	82	В
FBX16a	%" DIA. HEX BOLT	82	w
FBX20a	¾" DIA. HEX BOLT	82	W
FBX20b	¾" DIA. HIGH STRENGTH HEX BOLT	82	В
FCAO1	CABLE ASSEMBLY	84	W
F MMO 1	CABLE WEDGE	94	С
FMM02	POST SLEEVE	84	w
FNS20	¾" DIA. SQUARE NUT	82	С
FNX08a	5/6" DIA. HEX NUT	82	С
FNX10a	3/8" DIA. HEX NUT	82	В
FNX12a	1/2" DIA. HEX NUT	82	B, C
FNX14a	9/6" DIA. HEX NUT	82	В
FNX16a	5/8" DIA. HEX NUT	82	w
FNX20a	3/4" DIA. HEX NUT	82	C, W
FNX20b	¾" DIA. HIGH STRENGTH HEX NUT	82	В
FNX24a	1" DIA. HEX NUT	82	w
FPA01	GUARDRAIL ANCHOR BRACKET & END PLATE	84	w
FPA02	CABLE ANCHOR BRACKET	95	С
FPB01	BEARING PLATE	18 & 46	w
FPP01	BOX BEAM SUPPORT BRACKET	97	В
FRH20a	3/4" DIA. HOOKED ANCHOR ROD	82	c
FWC10a	3/8" DIA. FLAT WASHER	82	В
FWC12a	1/2" DIA. FLAT WASHER	82	В, С
FWC14a	%6" DIA. FLAT WASHER	82	В
FWC16a	5%" DIA. FLAT WASHER	82	w
FWC20a	3/4" DIA. FLAT WASHER	82	C. W
FWC20b	34" DIA. HARDENED FLAT WASHER	82	В
FWC24a	1" DIA. FLAT WASHER	82	w
F WRO3	RECTANGULAR PLATE WASHER	84	w
PDB01	WOOD BLOCKOUT	05A & 05B	w
PDE02	WOOD GUARDRAIL POST	05A & 03B	w
PDE 09	CRT POST	46	- W
PDF01	WOOD BREAKAWAY POST	46	- W
			- W
PDF03 PLS01	SOIL PLATE	18 92 & 97	+
			B, C
PLS03	SOIL PLATE	46	W
PSE01	CABLE GUARDRAIL LINE POST	92	C
PSE05	TYPE D BOX BEAM POST	97	В
PSE06	CABLE GUARDRAIL ANCHOR POST	95 97	С
PSE08	TYPE A BOX BEAM POST		B W
PTE05 PWE01	STEEL TUBE STEEL GUARDRAIL POST	46 05B	
		05B	W
RBM01	BOX BEAM TERMINAL BAIL	98	В
RBM05	BOX BEAM SPINISE BLATE	98	В
RBS01	BOX BEAM SPLICE PLATE	98	В
RCE01	COMPENSATING CABLE END ASSEMBLY	94	С
RCE03	CABLE END ASSEMBLY	94	C
RCM01	3/4" DIA. CABLE	94	C
RWE01a-b	W-BEAM END SECTION (FLARED)	88	W
RWE02a-b	W-BEAM TERMINAL CONNECTOR	88	W
RWE06a-b	W-BEAM END SECTION (BUFFER)	88	w
RWM02a-b	W-BEAM (12'-6" LENGTH)	88	w
RWM22a-b	W-BEAM (25'-0" LENGTH)	88	W
SEC01	CABLE GUARDRAIL TERMINAL ANCHOR ASSEMBLY	41	C

SCHEDULE OF GUARDRAIL HARDWARE					
DESIGNATION ①	DESCRIPTION	DTL. DWG. NO. (606-###)	GUARDRAIL TYPE ②		
N/A	TURNBUCKLE CABLE END ASSEMBLY	94	С		
N/A	KEEPER PLATE	95	С		
N/A	TYPE B BOX BEAM POST	97	В		
N/A	TS6 \times 6 \times $\frac{3}{6}$ BR. APP. SECT. UPPER RAIL NO. 1	98	В		
N/A	TS6 x 2 x 1/4 BR. APP. SECT. LOWER RAIL NO. 1	98	В		
N/A	TS6 x 2 x 1/4 BR. APP. SECT. LOWER RAIL NO. 2	98	В		
N/A	TS6 × 2 TO TS6 × 6 CONNECTION SLEEVE	98	В		
N/A	TS6 x 2 CONNECTION SLEEVE	98	В		

NOTES:

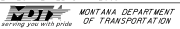
① SEE AASHTO-AGC-ARTBA JOINT COMMITTEE TASK FORCE 13 REPORT "A GUIDE TO STANDARDIZED HIGHWAY BARRIER HARDWARE" PUBLICATION FOR ADDITIONAL AND DETAILED HARDWARE SPECIFICATIONS.

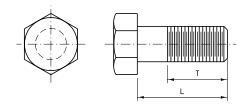
② GUARDRAIL TYPE CODES:

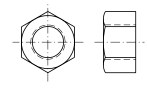
W = W-BEAM METAL GUARDRAIL C = CABLE GUARDRAIL B = BOX BEAM GUARDRAIL

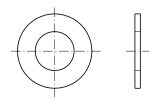
DETAILED DRAWING
REFERENCE DWG. NO.
STANDARD SPEC.
SECTION 606

SCHEDULE OF GUARDRAIL HARDWARE









HEX BOLTS

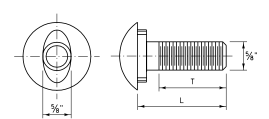
HEX NUT

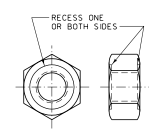
FLAT WASHERS

BOL T	SIZE	DESIGNATION *	L	T (MIN.)		
	REGULAR HEX BOLTS					
3%"	DIA.	FBX10a	31/2"	11/2"		
3%"	DIA.	FBX10a	71/2"	11/2"		
1/2"	DIA.	FBX12a	11/2"	FULL		
1/2"	DIA.	FBX12a	21/2"	1 3/4"		
%6"	DIA.	FBX14a	8"	2"		
5%"	DIA.	FBX16a	11/2"	FULL		
3/4"	DIA.	FBX20a	8"	2"		
3∕4"	DIA.	FBX20a	91/2"	2"		
	HIGH	STRENGTH HE	X BOLTS	5		
3/4"	DIA.	FBX20b	2"	11/2"		
3/4"	DIA.	FBX20b	4"	2"		
3/4"	DIA.	FBX20b	8"	2"		

NUT	SIZE	DESIGNATION *
RE	GULAR	HEX NUTS
5/16"	DIA.	FNX08a
3/8"	DIA.	FNX10a
1/2"	DIA.	FNX12a
%"	DIA.	FNX14a
5%"	DIA.	FNX16a
3/4"	DIA.	FNX20a
1"	DIA.	FNX24a
		STRENGTH X NUTS
3/4"	DIA.	FNX20b
		•

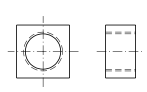
WASHER SIZE	DESIGNATION *
REGULAR	FLAT WASHERS
3⁄8" DIA.	FWC10a
1/2" DIA.	FWC12a
%" DIA.	FWC14a
5⁄8" DIA.	FWC16a
¾" DIA.	FWC20a
1" DIA.	FWC24a
	ARDENED
FLA	T WASHERS
¾" DIA.	FWC20b



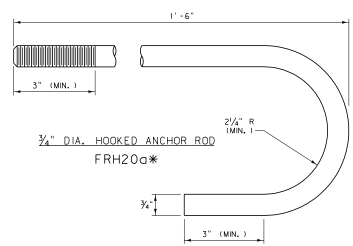


DESIGNATION *	L	T (MIN.)
FBB01	11/4"	FULL
FBB02	2"	11/2"
FBB03	10"	13/4"
FBB04	1'-6"	21/2"
FBB05	2' - 1"	2"

5/8" DIA. GUARDRAIL BOLT & RECESS NUT FBB01-05*



3/4" DIA. SQUARE NUT FNS20*



NOTES:

- ① BOLTS AND ANCHOR RODS ARE TO CONFORM TO THE REQUIREMENTS OF ASTM F568 CLASS 4.6. NUTS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M291 (ASTM A563) CLASS 5. USE STEEL WASHERS.
- (2) HIGH STRENGTH BOLTS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M164 (ASTM A325) TYPE I. HIGH STRENGTH NUTS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M291 (ASTM A563) CLASS 10S. HARDENED WASHERS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M293 (ASTM F436).
- ③ GALVANIZE BOLTS, NUTS AND WASHERS IN ACCORDANCE WITH AASHTO M232 (ASTM_A153). NO PUNCHING, DRILLING OR CUTTING IS PERMITTED AFTER GAL VANIZING.
- *SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

DETAILED DRAWING

REFERENCE SECTION 606

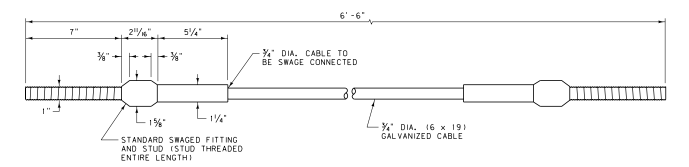
DWG. NO. 606-82

GUARDRAIL HARDWARE



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MONTANA DEPARTMENT riving you with pride OF TRANSPORTATION

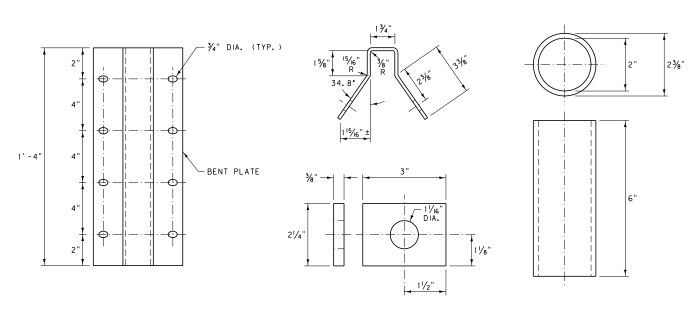


NOTES:

- ① FOR RELATED FASTENER HARDWARE SEE FWC24g*, FNX24g* AND FPAGI*
- ② MACHINE THE SWAGED FITTING FROM HOT-ROLLED CARBON STEEL. CONFORMING TO THE REQUIREMENTS OF ASTM A576, GRADE 1035, AND ANNEAL SUITABLE FOR COLD SWAGING. GALVANIZE THE SWAGED FITTING IN ACCORDANCE WITH AASHTO MII1 (ASTM A123) BEFORE SWAGING. DRILL A LOCK PIN HOLE TO ACCOMMODATE A 1/4", PLATED SPRING STEEL PIN THROUGH THE HEAD OF THE SWAGED FITTING TO RETAIN THE STUD IN THE PROPER POSITION.
- 3 THE STUD IS TO CONFORM TO THE REQUIREMENTS OF ASTM F568 CLASS 8.8 AND BE GALVANIZED IN ACCORDANCE WITH AASHTO M232
- (ASTM A153). PRIOR TO GALVANIZING, MILL A $\ensuremath{{\frac{3}{8}}}\xspace"$ SLOT INTO THE STUD END FOR THE LOCKING PIN.
- ④ WIRE ROPE IS TO CONFORM TO THE REQUIREMENTS OF AASHTO M30 AND BE ¾" PREFORMED, 6 x 19, WIRE STRAND CORE OR INDEPENDENT WIRE ROPE CORE (IWRC), GALVANIZED, RIGHT REGULAR LAY, MANUFACTURED OF IMPROVED PLOW STEEL WITH A MINIMUM BREAKING STRENGTH OF 42,800 POUNDS.
- (5) THE SWAGED FITTING, STUD AND NUT (FNX240*) MUST DEVELOP THE BREAKING STRENGTH OF THE WIRE ROPE.

CABLE ASSEMBLY

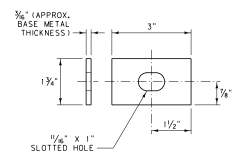
FCAO1*



ANCHOR BRACKET & END PLATE

FPAO1*

POST SLEEVE FMM02*



RECTANGULAR PLATE WASHER
FWRO3*

NOTES:

- (6) ANCHOR BRACKETS, END PLATES AND RECTANGULAR PLATE WASHERS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M270 (ASTM A709) GRADE 36 STEEL PLATE. POST SLEEVES ARE TO CONFORM TO THE REQUIREMENTS OF ASTM A53 GRADE B.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

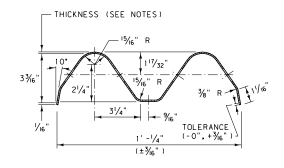
DETAILED DRAWING

REFERENCE STANDARD SPEC. SECTION 606 DWG. NO. 606-84

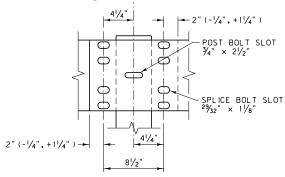
W-BEAM METAL GUARDRAIL HARDWARE

EFFECTIVE: FEBRUARY 2005







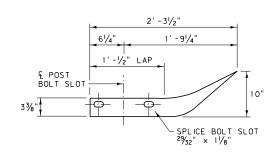


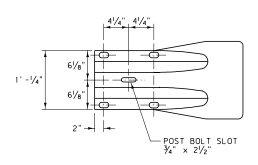
<u>W-BEAM</u>

RWM02a-b* (12'-6" LENGTH)

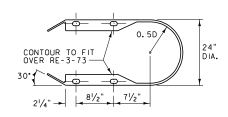
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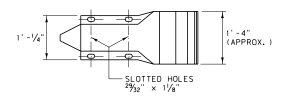
RWM22a-b* (25' -0" LENGTH)





W-BEAM END SECTION (FLARED) RWE01a-b*





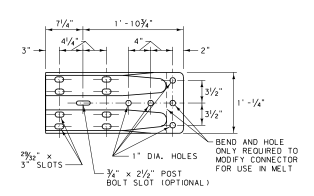
W-BEAM END SECTION (BUFFER) RWE06a-b*

NOTES:

* DESTINATION SUFFIX	METAL THICKNESS
а	12 GAGE
Ь	10 GAGE

*SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

CROSS-SECTION IS TO REST WITH RWM02a-b or RWM22a-b NEUTRAL AXIS ₹ 25.5° BEND REQUIRED ONLY FOR USE IN MELT

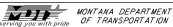


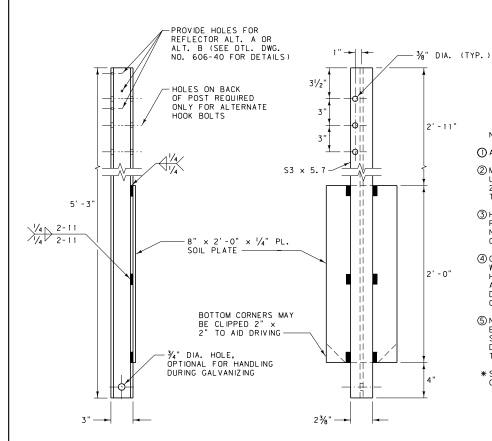
W-BEAM TERMINAL CONNECTOR RWE02a-b*

DETAILED	DRAWING	
REFERENCE	DWG.	NO
REFERENCE STANDARD SPEC.	606-	88

W-BEAM METAL GUARDRAIL HARDWARE



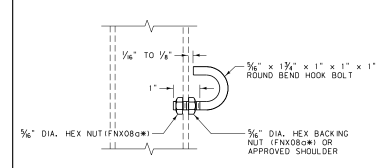




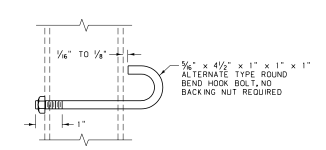
NOTES:

- ① ALL HOLES ARE 9.5 mm EXCEPT AS NOTED.
- ② MANUFACTURE POSTS AND SOIL PLATES USING AASHTO M270M (ASTM A709M) GRADE 250 STEEL. ALL WELDING IS TO CONFORM TO THE APPLICABLE AWS CODE.
- ③ HOOK BOLTS ARE TO CONFORM TO THE REQUIREMENTS OF ASTM 568M CLASS 4.6. NUTS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M291M (ASTM A563M) CLASS 5.
- (4) GALVANIZE FABRICATED PARTS IN ACCORDANCE WITH AASHTO MILLIM (ASTM A123M). GALVANIZE HOOK BOLTS AND NUTS IN ACCORDANCE WITH AASHTO M232M (ASTM A153M). NO PUNCHING, DRILLING, WELDING OR CUTTING IS PERMITTED ON COMPONENTS AFTER GALVANIZING.
- (5) NUTS ARE OF THE HEAVY HEX TYPES. INSTALL BOLTS TO DEVELOP AN ULTIMATE PULL OPEN STRENGTH FROM 2225 N TO 4450 N APPLIED IN A DIRECTION NORMAL TO THE LONGITUDINAL AXIS OF THE POST.
- * SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

CABLE GUARDRAIL POST AND SOIL PLATE
PSE01* AND PLS01*



5/16" DIA. HOOK BOLT FBHO1*



ALTERNATE 5/6" DIA. HOOK BOLT FBH02*

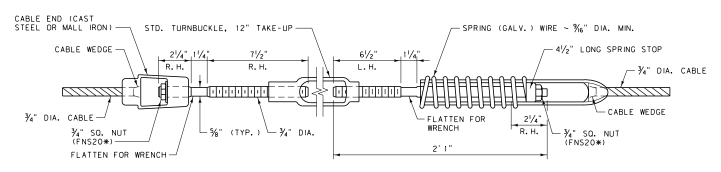
DETAILED DRAWING

REFERENCE STANDARD SPEC. SECTION 606 DWG. NO. 606-92

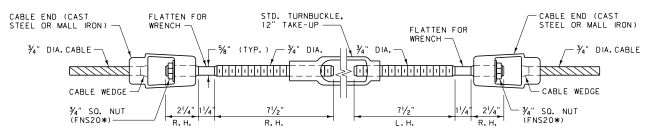
CABLE GUARDRAIL HARDWARE

EFFECTIVE: FEBRUARY 2005

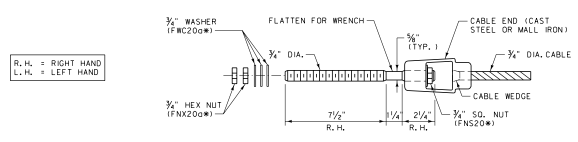




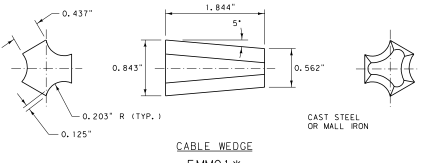
COMPENSATING CABLE END ASSEMBLY RCE01*



TURNBUCKLE CABLE END ASSEMBLY



CABLE END ASSEMBLY RCE03*



 $\frac{3}{4}$ " DIA. - 3 × 7 WIRE ROPE 3/4" DIA. CABLE

RCM01*

FMMO1*

NOTES:

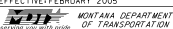
- ① WIRE ROPE AND CONNECTING HARDWARE ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M30 TYPE I CLASS A, ¾4" ROPE. CONNECTING HARDWARE MUST DEVELOP THE FULL STRENGTH OF A SINGLE CABLE (25,000 LB). CAST STEEL COMPONENTS ARE TO CONFORM TO THE REQUIREMENTS OF AASHTO M103 (ASTM A27). MALLEABLE IRON CASTINGS ARE TO CONFORM TO THE REQUIREMENTS
- ② AT ALL LOCATIONS WHERE THE CABLE IS CONNECTED TO A CABLE SOCKET WITH A WEDGE TYPE CONNECTION, CRIMP ONE WIRE OF THE CABLE OVER THE BASE OF THE WEDGE TO HOLD IT FIRMLY IN PLACE.
- 3 COMPENSATING DEVICES ARE TO HAVE SPRING CONSTANTS OF 450 POUNDS PER INCH, PLUS OR MINUS 50 POUNDS PER INCH, AND PERMIT A TRAVEL OF 6 INCHES PLUS OR MINUS 1 INCH.
- 4 DESIGN SOCKET BASKETS FOR USE WITH THE WEDGE DETAILED IN THIS DRAWING.
- (5) ALTERNATE HARDWARE DESIGNS WILL BE CONSIDERED FOR APPROVAL PROVIDED THEIR CONNECTION DETAILS, FOR THE PURPOSE OF MAINTENANCE SUBSTITUTIONS, ARE COMPATIBLE WITH THE DETAILS OF THIS DRAWING AND THEIR OPERATING CHARACTERISTICS ARE SIMILAR TO THOSE OF THE HARDWARE IN THIS DRAWING.
- *SEE DTL. DWG, NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

DETAILED DRAWING

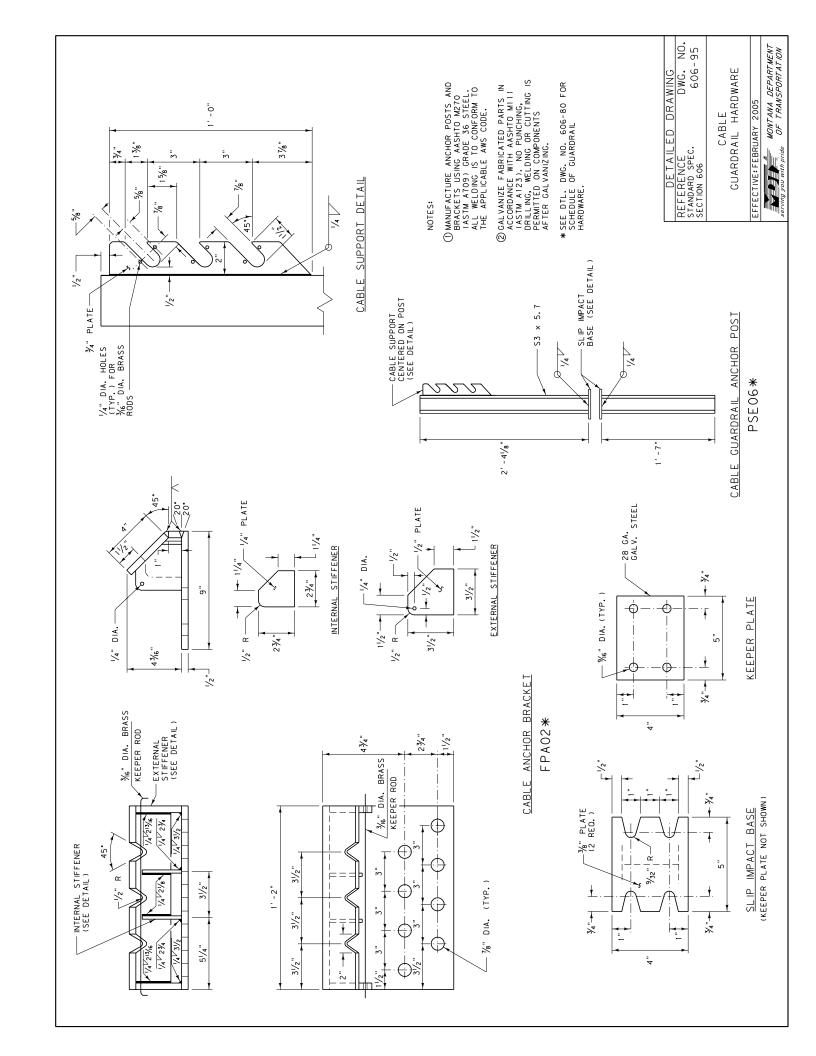
REFERENCE SECTION 606

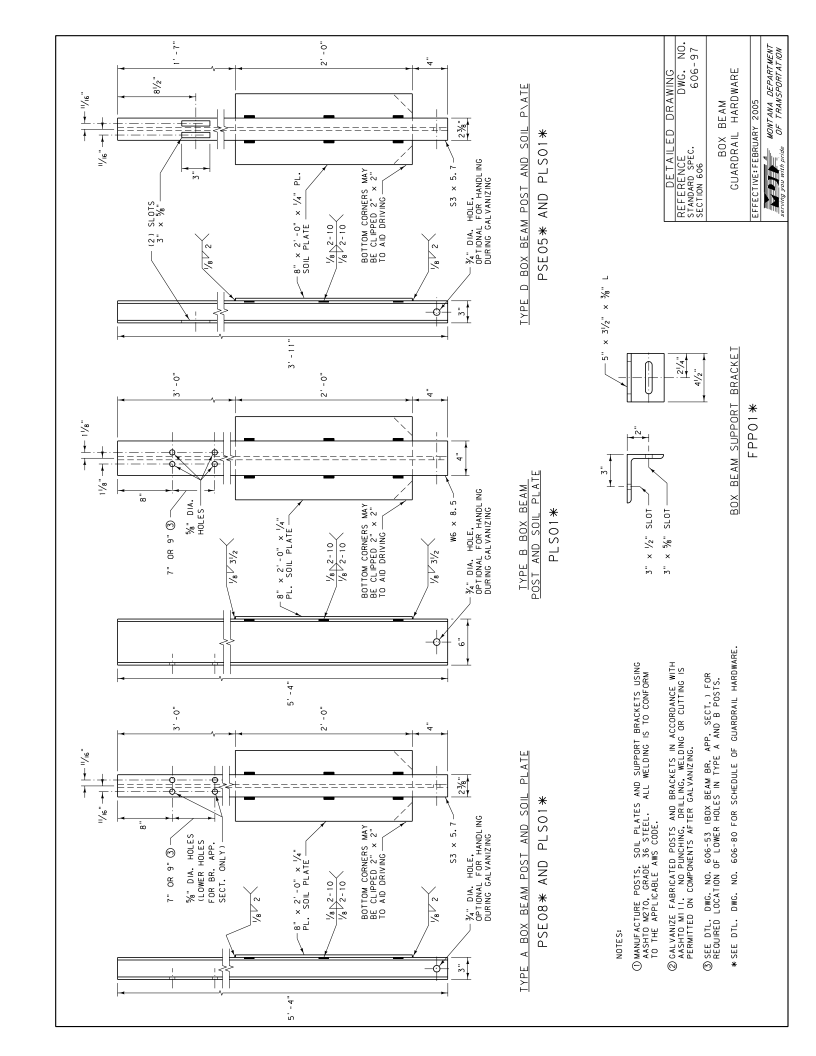
DWG. NO. 606-94

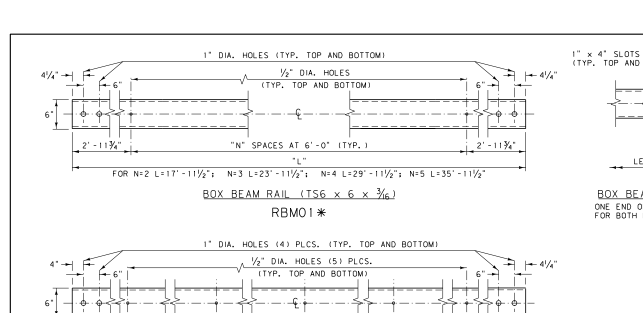
CABLE GUARDRAIL HARDWARE







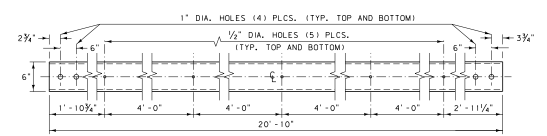




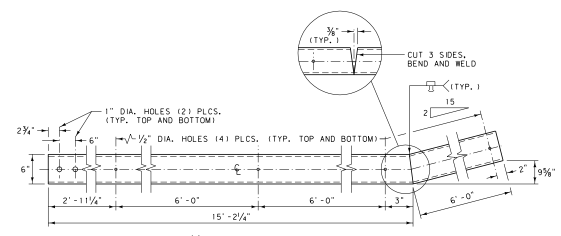
20' - 33/4" $TS6 \times 6 \times \frac{3}{16}$ BR. APP. SECT. UPPER RAIL NO.

4' -0"

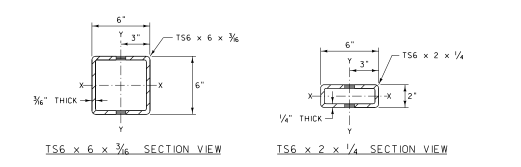
1'-4"

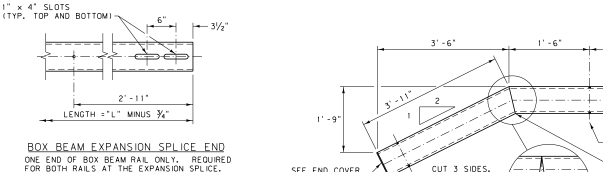


TS6 \times 2 \times $\frac{1}{4}$ BR. APP. SECT. LOWER RAIL NO.

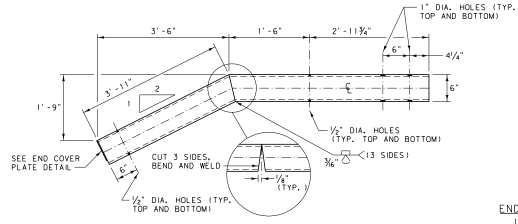


 $TS6 \times 2 \times \frac{1}{4}$ BR. APP. SECT. LOWER RAIL NO. 2



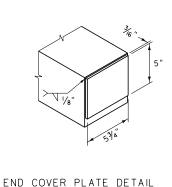


ONE END OF BOX BEAM RAIL ONLY. REQUIRED FOR BOTH RAILS AT THE EXPANSION SPLICE.

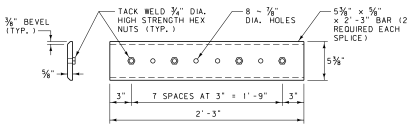


RBM05*

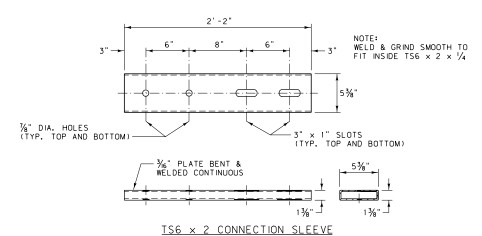
BOX BEAM TERMINAL RAIL (TS6 \times 6 \times $\frac{3}{16}$)



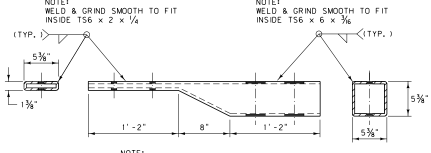
(BAR 5" $\times \frac{3}{16}$ " \times 0' -5 $\frac{3}{4}$ ")



BOX BEAM SPLICE PLATE RBS01*



3' -0" ¾" PLATE %" DIA. HOLES (TYP. TOP AND BOTTOM) 3" x 1" SLOTS (TYP. TOP AND BOTTOM)



NOTE: CUT TOP & SIDE WALLS TO SHAPE. BEND BOTTOM WALL AS SHOWN.

TS6 x 2 TO TS6 x 6 CONNECTION SLEEVE

- ① MANUFACTURE BOX BEAM RAIL ELEMENTS FROM EITHER ASTM A500 GRADE B COLD ROLLED TUBING, ASTM ASO1 HOT-ROLLED TUBING OR AUTOMOTIVE ROLLOVER PROTECTIVE STEEL (ROPS). WHEN ASTM ASOO GRADE B STEEL IS USED, TEST THE MATERIAL PER ASTM E436.
- ③ GALVANIZE FABRICATED RAIL, CONNECTION SLEEVES, AND SPLICE PLATES IN ACCORDANCE WITH AASHTO MIII. NO PUNCHING, DRILLING, WELDING OR CUTTING IS PERMITTED ON COMPONENTS AFTER GALVANIZING.
- *SEE DTL. DWG. NO. 606-80 FOR SCHEDULE OF GUARDRAIL HARDWARE.

DWG. NO. STANDARD SPEC. 606-98

BOX BEAM GUARDRAIL HARDWARE

